1	Transferability of machine learning-based modeling frameworks across flood events	Style Definition: Normal (Web)
2	for hindcasting maximum river flood<u>water</u> depths in coastal watersheds	
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20 Abstract

21 Despite applications of machine learning (ML) models for predicting floods, their transferability 22 for out-of-sample data has not been explored. This paper developed an ML-based model for 23 hindcasting maximum floodriver water depths during major events in coastal watersheds and 24 evaluated its transferability across other events (out-of-sample). The model considered spatial distribution of influential factors, which explain the underlying physical processes, to hindcast 25 26 maximum river floodwater depths. Our model evaluationevaluations in a six-digit hydrologic unity 27 code (HUC6) watershed in Northeastern US showed that the model satisfactorily hindcasted 28 maximum floodwater depths at 116 stream gauges during a major flood event, Hurricane Ida (R² 29 of 0.9294). The pre-trained, validated model was successfully transferred to three other major flood events, Hurricanes Isaias, Sandy, and Irene ($R^2 > 0.7470$). Our results showed that ML-based 30 31 models can be transferable for hindcasting maximum river flood water depths across events when informed by the spatial distribution of pertinent features, their interactions and underlying physical 32 33 processes in coastal watersheds.

34 Keywords

Flood hindeastingmodeling; Hindcasting; Machine learning algorithms; Maximum flood depth;
Model transferability; Coastal watersheds.

37 1. Introduction

Floods can damage civil infrastructure, business disruptions, and environmental degradation.
Nonstationary factors, including land use changes, population growth, and global warming, can
exacerbate the risk of flood events (Davenport, Burke, and Diffenbaugh 2021; National Academies
of Sciences, Engineering, and Medicine 2019; Galloway et al. 2018). For instance, (Galloway et al. 2018) projected that changes in climate cause a 26.4% increase in the United States flood risks

43 by 2050. This increase in flood risk is expected to disproportionately affect poor communities,
44 leading to job losses and displacement of residents (Hino and Nance 2021). Therefore, effective
45 adaptation and mitigation strategies are urgently needed to maintain resilience against extreme
46 future floods (Hemmati et al. 2020; Qi et al. 2021; Wing et al. 2022).

Mitigation strategies are planned and implemented to mitigate these damages. To propose effective protection strategies, predictive models are used to evaluate watershed responses under various plausible flood scenarios (Fernández-Pato et al. 2016; Kundzewicz et al. 2019; Viglione et al. 2014), These models are essential tools to inform decision makers about suitable risk management strategies and actions. Flood models can be broadly categorized as physically-based, morphologic-based and data-driven.

53 Physically-based models, widely used for predicting hydrologic events, are considered 54 reliable tools for assessing different flood scenarios (Fernández-Pato et al. 2016). These models solve the shallow water equations to derive flood characteristics. Developing physically-based 55 56 models requirerequires certain meteorologic, hydrologic, and geomorphologic data. If these data 57 are not available at the desired scale, such models cannot be developed. For instance, global 58 inundation models are available to model flooding across the globeworld, but they may not be 59 efficient for small scale applications. In such instances, data-driven models can be a flexible alternative as they can adapt to varying levels of data availability by focusing on the features with 60 sufficient data. This flexibility remains one of the advantages of data-driven models over strietly 61 62 data-dependent physically-based models. Physically-based models also need significant 63 computational resources, especially in the case of high-resolution, multidimensional (2D and 3D) 64 or stochastic models that necessitate numerous simulations. To enhance the speed of flood 65 simulations, techniques such as parallel computing, graphics processing units (GPUs), and

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Field Code Changed Formatted: Norwegian (Bokmål) Formatted: Norwegian (Bokmål) simplified models have been utilized (Costabile, Costanzo, and Macchione 2017; Kalyanapu et al.
2011; Ming et al. 2020; Sridhar, Ali, and Sample 2021; Zahura et al. 2020). However, resources
for utilizing these approaches are not always available (Zhang et al. 2014).

69 Morphologic-based models, which approximate flat-water surfaces over small spatial scales, 70 are also used for flood predictions (Bates 2022). Bathtub (Anderson et al. 2018; Kulp & Strauss 71 2019) and height above nearest drainage (HAND; Rennó et al. 2008) are two widely used models 72 in this modeling category. Jafarzadegan and Merwade (2019) used a probabilistic function based 73 on HAND, computed from a digital elevation model (DEM), and optimized it for accuracy, to 74 delineate 100-year floodplains. (Zheng et al. 2018) developed a synthetic rating curve using the 75 HAND method, which accurately represents the river shape and water level measurements, like 76 hydraulic models or stream gauge readings. While these models are computationally efficient, they 77 can overestimate flooded area and are limited to the number of features they use; these models rely 78 on topographic data Zheng et al. (2018) developed a synthetic rating curve using the HAND 79 method, which represents river water depth measurements, similar to hydraulic models or stream 80 gauge readings. While these models are computationally efficient, they can overestimate flooded 81 area and are limited to the number of features they use; these models rely on topographic data 82 (Bates 2022; Bates et al. 2005) and tend only to work well only in confined valleys. The sole use 83 of topographic data makes HAND-based models impractical for low-lying areas, especially coastal 84 watersheds that experience a combination of hydrologic and oceanic processes (e.g., tidal 85 influences, storm surges and wave action); other flood influencing factors, which represent such 86 overlooked underlying physical processes, are needed along forefor predictions in such 87 watersheds. Coastal regions also experience a combination of oceanic and hydrologicalhydrologic processes, which might not be fully represented by HAND. Additionally, bothBoth HAND-based 88

and bathtub models are limited in representing such terrains as they might not fully capture the intricate interactions between oceanic and hydrologic factors in coastal areas. Consequently, in coastal watersheds, where unconfined floodplains and complex interactions are prevalent, alternative modeling approaches that consider a broader range of factors are crucial for producing reliable flood predictions. Incorporating these overlooked underlying physical processes becomes essential in providing comprehensive flood predictions in these intricate environments.

95 Machine learning (ML) and, in particular, deep learning (DL) models, offer an alternative 96 approach that can rapidly capture complex relationships between various influencing factors and 97 flood characteristics. ML models have the potential to provide satisfactory flood predictions, 98 making them a valuable tool for improving flood prediction accuracy (Mishra et al. 2022). Such 99 data-driven models have gained popularity in overcoming the limitations of physically-based and 100 morphologic-based models in flood analysesmodeling (Khosravi et al. 2018). These models 101 mathematically represent the nonlinearity of flood dynamics using with pertinent features and 102 observed flood data, and through their intricate using complex nonlinear structures and algorithms. 103 Data-driven models have been found as promising tools due to their quick development time and 104 minimal input requirements (Guo et al. 2021; Löwe et al. 2021; Zahura et al. 2020); therefore, they 105 are effective for short-term forecasts and nowcasts (Mosavi, Ozturk, and Chau 2018). ML and DL models can discover and leverage hidden patterns within the data, leading to improved 106 107 performance as the amount of available data increases. By recognizing and utilizing these underlying patterns inherent in the data, ML and DL models can make satisfactory predictions (in 108 109 terms of minimum error in estimating flood characteristics like depth) and generate valuable 110 insights. Example data-driven models for flood prediction include multi-criteria decision-making techniques, multiple linear regression, artificial neural networks (ANNs), random forest, 111

112	convolutional neural networks, support vector machine, support vector regression, frequency ratio
113	models, and weights of evidence models (Adamowski et al. 2011; Kim et al. 2016; Rafiei Sardooi
114	et al. 2021; Rahmati et al. 2016; Rezaie et al. 2022; Wang et al. 2015; Youssef et al. 2022).
115	. Example data-driven models for flood predictions include multiple linear regression, artificial
116	neural networks (ANNs), random forest, support vector machine, and support vector regression
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118	Rezaie et al. 2022; Wang et al. 2015; Youssef et al. 2022). While there are several issues with
119	these models, including interpretability, techniques such as SHapley Additive exPlanations
120	(SHAP) can enhance understanding of these models' decision-making processes (Lundberg and
121	Lee 2017; Abdollahi and Pradhan 2021). These models enable the identification of key features
122	that drive flood characteristics.
123	Previous research has shown that various ML algorithms are effective in predicting flood
124	extents and generating susceptibility maps, with a focus on classification ML models (Khosravi et
124 125	extents and generating susceptibility maps, with a focus on classification ML models (Khosravi et al. 2018; Rahmati et al. 2016; Rezaie et al. 2022; Youssef et al. 2022), However, these studies may
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125 126 127 128 129 130 131 132	al. 2018; Rahmati et al. 2016; Rezaie et al. 2022; Youssef et al. 2022), However, these studies may have limitations in terms of their experimental design and scope. For instance, some of these studies created simplified-datasets of flooded and unflooded points using remote sensing. The datasets were often split into training and validation data, and different ML models were examined on the same dataset.two subsets, and ML models were examined trained on a portion of the dataset (training set) and then tested for the remainder of the dataset (validation or test set). This approach helps in identifying the most effective models for flood predictions based on performance metrics, such as recall or the area under the Receiver Operating Characteristic (ROC) curve. Another

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These limitations call for studies that evaluate more complex methodologies and a broader range of scenarios on the effectiveness of ML algorithms for predicting flood characteristics. These limitations call for studies that evaluate more complex methodologies and a broader range of scenarios on the effectiveness of ML algorithms for predicting flood characteristics.

139 Another application of ML models for flood inundation prediction has been 140 incorporating coupling them with physically-based models for improving their performance. Such 141 applications are based on the hybrid use of ML and physically-based modeling categories. For 142 instance, Chang et al. (2022) suggested an approach that incorporated principal component 143 analysis, (PCA), self-organizing maps, and nonlinear autoregressive models with exogenous inputs 144 to mine spatiotemporal data and forecast regional flood inundation. They The authors recognized 145 the value of using ML algorithms in conjunction together with a 2D hydraulic model to simulate 146 urban flood inundation while taking considering different rainfall occurrences into accountevents. 147 Elkhrachy (2022) developed a hybrid approach to predict flash flood depths combining 2D 148 hydraulic modeling with ML algorithms; water depths simulated by the Hydrologic Engineering 149 Center's River Analysis System (HEC-RAS; Brunner 2016) model served as inputs totraining and 150 test datasets for ML algorithms. Löwe et al. (2021) trained an ANN model to identify patterns in 151 rainfall hyetographs and topographic data to enable fast predictions of flood depths for new 152 rainother rainfall events and locations (out of training sample data) complemented by 2D 153 hydrodynamic simulations. Guo et al. (2021) used a convolutional neural network (CNN) model 154 trained on flood simulation patch data from the CADDIES cellular-automata model to perform 155 image-to-image translation for rapid urban flood prediction and risk assessment. To-effectively 156 simulate maximum flood extent and depth, Hosseiny et al. (2020) created a system that combines a hydraulic model with ML algorithms. Zahura et al. (2020) used simulations from high-resolution 157

158 1D/2D physically-based models as training and test data for a random forest model that included 159 topographic and environmental characteristics to estimate hourly water depths. In these 160 applications, flood depth, which is important for risk assessments and damage estimates (Merz et 161 al. 2010), has been predicted by coupling physically-based and ML models. These coupled 162 modeling studies demonstrated the complimentary benefits of physically-based models along with 163 ML algorithms in producing flood modeling outputs, but the computational expense is still an 164 application barrier. Another significant challenge inherent in these studies lies in their dependence 165 on 2Dhydraulic models for training purposes. Furthermore, there appears to beis a gap in 166 demonstrating the ability of these studies to successfully predict outcomesflood characteristics 167 beyond their training samples. For instance, we are unaware of no studies that convincingly 168 exhibit have explored the capability of ML models to predict events of greater magnitude other than 169 those utilized in their original training datasets- (out-of-sample).

170 Despite previous efforts, the development of computationally efficient and user-friendly flood 171 prediction models remains a challenge. ML-based models, although promising and 172 computationally efficient, have not gained widespread acceptance among practitioners due to 173 concerns about their reliance on predicting flood characteristics for other events (out of sample). 174 While some studies have demonstrated promising results in generating flood hazard maps by 175 applying models to new geographical areas not used for training (Bentivoglio et al. 2022; Kratzert 176 et al. 2019; Zhao et al. 2021), few studies have examined the transferability of coupled ML and 177 physically based models for predicting flood depths by applying them to unseen data not used in 178 training (Guo et al. 2021; Löwe et al. 2021). It, therefore, remains unclear whether an ML-based 179 model, which is trained, validated, and tested against a historical event, performs satisfactorily in 180 predicting flood characteristics of other events in the same watershed. Floods originate from

181	various sources, especially in coastal areas, where flooding heavily relies on the unique
182	characteristics of storm events. High wind events tend to generate storm surges that move
183	upstream, while intense rainfall over upstream watersheds leads to fluvial flooding that moves
184	downstream towards the coast. Conversely, slow moving storm systems can cause intense local
185	rainfall, resulting in overland runoff entering rivers along their paths rather than a concentrated
186	upstream inflow flood wave. Hence, it is crucial to avoid overfitting an ML model to a single
187	historical flood event, as it can lead to significant underperformance in handling other events.
188	A further limitation of past research is the sole focus on predicting greatest flood extents using
189	classification based algorithms, while the performance of regression based ML models for
190	predicting other important characteristics like flood depths has not been investigated. Additionally,
191	the importance of spatial distribution of input features has been overlooked in past ML-based flood
192	modeling. To hindcast a flood characteristic at a given location, the features have been
193	incorporated at that location, but flooding is generated through contributions by several other
194	factors that are relevant across the upstream contributing watershed (in inland systems) and/or
195	from the downstream coastline (in coastal systems). The investigation of these research gaps
196	highlighted above is crucial to improve our capability in reliably hindcasting maximum flood
197	depths using computationally efficient and easy-to-use modeling frameworks.
198	Despite previous efforts, the development of computationally efficient and user-friendly flood
199	prediction models remains a challenge. ML-based models, although promising and
200	computationally efficient, have not gained widespread acceptance among practitioners due to
201	concerns about their reliance on predicting flood characteristics for other events (out-of-sample).
202	Transferability is particularly crucial given the growing reliance on ML modeling methods, like
203	ANNs, as suggested by Wenger and Olden (2012). The term "transferability" refers to the model's
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204	ability to predict different flood events beyond the scope of its training data, validating its
205	applicability to unseen scenarios, potentially with their unique characteristics (Jiang et al. 2024;
206	Wagenaar et al. 2018). Furthermore, there has yet to be research investigating the extent to which
207	flood depths prediction models can be transferred and applied successfully to different events
208	beyond the initial training settings. It, therefore, remains unclear whether an ML-based model,
209	which is trained, validated, and tested against a historical event, performs satisfactorily in
210	predicting flood characteristics of other events in the same watershed. Floods originate from
211	various sources and the flood characteristics depend on the unique characteristics of storm events.
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225	from the downstream coastline (in coastal systems).
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226 This paper aimed to fill these the abovementioned research gaps by examining the performance 227 and transferability of ML models in hindcasting maximum flood water depths across various events 228 in a coastal watershed. Our objective was to develop a transferable, computationally efficient 229 model to hindcast maximum water depths. We aim to evaluate the performance of ML models, 230 which are trained and tested based on an event, and shed insights on the application of the model 231 for predicting maximum river flood depths. To achieve this, the for other events as well. Our study 232 developed a modeling framework based on an ML algorithm. The developed ML-based model 233 combined the, Multi-Layer Perceptron (MLP) architecture for our ANN model. This algorithm 234 was coupled with feature selection methods and geospatial data. We evaluated the performance of 235 this model against one extreme flood event, Hurricane Ida, across a coastal watershed (six-digit 236 hydrologic unity code [HUC6)-])-Lower Hudson-in Northeastern US. Next, we assessed the 237 transferability of our developed model across three other extreme events-Hurricanes Isaias, 238 Sandy, and Irene-in the same watershed. These events encompass varied rainfall intensities, wind 239 speeds and storm track directions. Unlike past ML-based modeling studies, which focused solely 240 on predicting flood status (flooded or unflooded), our regression-based model estimates maximum 241 floodwater depths. This model was also examined against multiple events, more than one single 242 event that has been the focus of past research (Bafitlhile and Li 2019; Dawson et al. 2006; Hosseini 243 et al. 2020). The model also considered the spatial dimension for predicting flood. The model also 244 considered the spatial dimension for predicting maximum water depths at a given location, in 245 which the features were represented either at that location or across the contributing watershed. 246 This ML model is generic and can be applied to hindcast floodmaximum water depths at non-247 gauge river sites to get a denser reconstruction of an event along the river network and hindcast

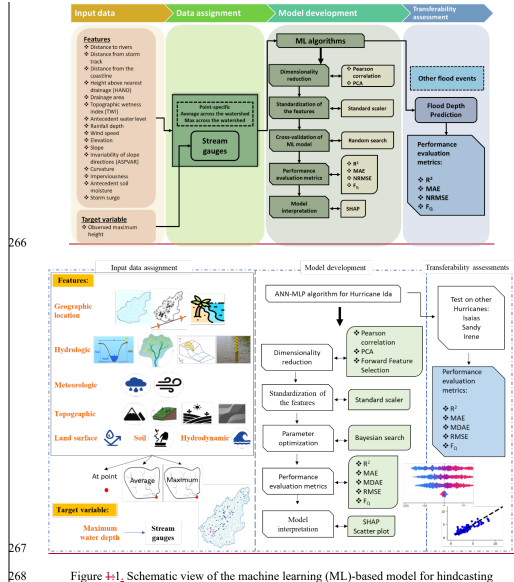
water levelsdepths in watersheds with similar drainage area (HUC6 or larger) and flood type
(fluvial and coastal).

250

251 2. Methodology

We developed an ML-based model that <u>hindeasthindcasts</u> maximum <u>floodwater</u> depths at stream gauges across a coastal watershed during <u>ana flood</u> event (Figure 1). A coastal watershed receives flood contributions from the inland and coastal systems (<u>i.e.g.</u>, fluvial₇ and tidal). The model uses geospatial analyses and ML algorithms to hindcast maximum <u>floodwater</u> depths during an event at river cross-sections of a given watershed. This model is informed by <u>the</u> underlying physical flood processes represented by a wide array of features (topographic, meteorologic, hydrologic, land surface, soil and hydrodynamic).

Geospatial operations were conducted to compute the features at stream gauges and/or over their contributing watersheds (the upstream area that drains water to the gauge) with a careful consideration of considering the underlying physical processes. We used feature selection techniques to determine the most key features and used those infor our ML model. Applying observed data from stream gauges during a flood event, the model was trained, cross-validated, and tested. We then evaluated the model transferability by examining its performance in three other extreme flood events. Formatted: Indent: First line: 0"



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maximum flood water depths in coastal watersheds. ANN: Artificial neural network; PCA:

270 Principal component analysis; SHAP: Shapley additive explanations; MAE: Mean absolute error; 13

271	NRMSE: Normalized root mean squareMDAE: Median absolute error; F ₀ : ratioRatio of
272	estimated over observed maximum flood depth.
273	2.1. Selection and calculation of key features
274	When developing an ML model, the features play a pivotal role in determining its performance
275	and estimation capability. By selecting the most relevant and representative features, we empower
276	the model to discern the underlying patterns and relationships within the data more accurately. The
277	ultimate objective is to enable the model to comprehend the complexities associated with flooding,
278	a phenomenon influenced by a myriad of interrelated factors. For an ML estimation accuracy to
279	be transferable <u>To develop a transferable ML model</u> for complex physical phenomena of flooding,
280	the selection process should extend beyond merely choosing features based on their individual
281	statistical significance. Instead, it should focus on identifying features that collectively contribute
282	to a holistic representation of the phenomenon. This approach ensures that the ML model can
283	generalize well to unseen data and handle various real-world scenarios effectively. By
284	incorporating this comprehensive set of features, the ML model can capture the nuanced
285	interactions between these features; this enhances the model estimation performance.
286	We selected key features for our ML-based flood model according to the existingpast research
287	and the underlying physical processes. Our model considers these features from five broad
288	categories of geographic location, hydrologic, topographic, land surface, soil, and hydrodynamic
289	(Table 1). Here, we provide information on how to derive the features to hindcast flood maximum

water depths during a flood event in a coastal watershed. Aside from the soil category that
 represents pre-flood conditions (antecedent soil moisture), all other features represent conditions
 during a flood event.

293

Table 1-1. Machine learning model features and the assignment approaches for stream gauges.

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Category	Feature	Point- specific<u>based</u>	Spatial average across the contributing watershed	Spatial maximum across the contributing watershed
Casawankia	Distance to rivers		*	
Geographic location	Distance from storm track	*		
location	Distance from the coastline	*		
	Height above nearest drainage (HAND)		*	
	Drainage area	*		
Hydrologic	Flow accumulation	*		
	Topographic wetness index (TWI)	*	*	
	AntecedentInitial water leveldepth	*		
Matanalasia	Rainfall depth	*	*	*
Meteorologic	Wind speed	*	*	*
Topographic	Elevation	*		
	Ground slope	*	*	
	Slope aspect	*	*	
	Slope aspect invariability (ASPVAR)		*	
	Curvature	*	*	
Land surface	Imperviousness		*	
Soil	Antecedent soil moisture	*	*	
Hydrodynamic	Storm surge	*	*	

²⁹⁶

297 By integrating all these factors into our methodology, we developed a flood hindcast model 298 that accounts for<u>considers</u> key processes in a coastal watershedwatersheds. We used a two-step 299 process to assign feature values to a point located on a stream gauge. Depending on the feature, 300 we assigned specified values to the gauge itself or its contributing watershed to consider the spatial 301 dimension in flood generation processes. For the contributing watershed, spatial mean, and 302 maximum across the contributing watershed of a given stream gauge was computed. This method 303 ensures that the feature values indicate the overall pertinent physical processes occurring at the 304 streams and upstream watersheds. Table 1 specifies how each feature was used in our model.

305 For features under the geographic location category, we incorporated distance to rivers—a 306 critical factor in determining flood risk in numerous studiesrisks (Cao et al. 2020; Rafiei-Sardooi et al. 2021), storm track-specific to the flood event from (National Hurricane Center 2022)-and 307 308 distance to the nearest coastline. The proximity of a location to waterbodies, such as rivers or 309 coastlines, directly influences its vulnerability to flooding. Coastal regions are susceptible to storm 310 surges, which occur during tropical storms or hurricanes. Storm surges are massive walls of 311 seawater that get pushed ashore by intense winds. As a result, coastal areas can experience severe 312 flooding. Storm tracks, however, are pathways in the atmosphere along which storms, such as (e.g., 313 hurricanes, tropical cyclones, or extratropical storms, tend to move. These storms often carry 314 heavy rainfall, intense winds, and storm surges, which can lead to severe flooding in areas they 315 pass over or affect. The distance to storm track and coastline is both considered "Pointspecificbased" as they are specific to individual locations. However, distance to rivers is identical 316 317 (zero) at these stream gauges, but different in the contributing watersheds, so; we calculated the 318 spatial average distance of the contributing watersheds to the rivers.

319 Under the hydrologic category, we employed four variables of HAND, drainage area, flow 320 accumulation, topographic wetness index (TWI), and antecedentinitial water leveldepth. HAND 321 represents the elevation of a location relative to the nearest stream. This feature is widely used in 322 flood modeling due to its ability to hindcast flood-prone areas by considering topography and 323 water flow characteristics (Hu and Demir 2021). As its value at the stream gauges is zero, its spatial 324 average across the contributing watershed was considered. The drainage area provides information 325 about potential runoff, while flow accumulation feature helps predict water flow paths during flood 326 events that is previously used by Löwe et al. (2021) and Pham et al. (2021). Both drainage area 327 and flow accumulation values at point of stream gauge (Point-specific) were captured. TWI was

calculated using Equation (1) based on the ground slope and drainage area of the contributing
watershed (Beven and Kirkby, 1979), andbased) were captured. TWI was used by (Gudiyangada
Nachappa et al. 2020; Löwe et al. 2021; Pham et al. 2021; Zahura et al. 2020; Zhao et al.
2020)(Gudiyangada Nachappa et al. 2020; Löwe et al. 2021; Pham et al. 2021; Zahura et al. 2020;
Zhao et al. 2020) and calculated using Equation (1) (Beven and Kirkby, 1979).

333

$$TWI = \ln\left(\frac{\alpha}{\tan(\beta)}\right) \tag{1}$$

where, α is the <u>upslopeslope of the</u> contributing <u>areawatershed</u> per unit contour length (as known as the specific catchment area), and β is the local slope gradient in radians. <u>ItsThe TWI</u> value was considered for both "Point specific"point-based and "spatial average across the contributing watershed" to represent the specific location and the overall characteristics of the contributing watershed. The last feature in this category is <u>antecedentwas initial</u> water <u>leveldepth</u>, which refers to the <u>stream</u> gauge height one day before the event-as; this feature was considered "Point specific" for stream gaugespoint-based and explains initial conditions in the study rivers.

341 The meteorologic category features were precipitation (Rafiei-Sardooi et al. 2021) and wind 342 speed. Rainfall is the main driving force for floods (Mishra et al. 2022). Storms can bring intense 343 and prolonged rainfallprecipitation to certain areas. If a storm passes over or near a location, it can 344 result in excessive precipitation, overwhelming local drainage systems and causing flooding in 345 low-lying or poorly drained areas. Wind speed is another key feature that can influence the severity 346 and extent of flooding, especially in the context ofduring hurricanes. Intense winds during storms 347 and hurricanes generate large and powerful waves in the ocean. These waves can exacerbate the 348 impact of storm surges, causing even more coastal flooding as they crash onto the shore and flood 349 areas even farther inland. We obtained daily precipitation and wind speed data for the entire period

350	of flood event from weather stations of the National Oceanic and Atmospheric Administration
351	National Centers for Environmental Information (NOAA's NCEI 2022). Their maximum values
352	over a flood event were computed at each stationstream gauge. Using point-based precipitation
353	and wind speed data, we then created a spatially distributed rainfall and wind speed dataset by
354	interpolating the maximum values using the Inverse Distance Weighting (IDW) method (Hosseini
355	et al. 2020). Rainfall depth and wind speed are considered for "Point-specific," "point-based,
356	spatial average across the contributing watershed,", and "spatial maximum across the contributing
357	watershed.". These values capture the intensity of the meteorologicalmeteorologic conditions at
358	individual points and the overall average and maximum values across the upstream watershed.
359	Elevation, ground slope, slope aspect, aspect invariability (ASPVAR), and curvature were
360	features under the topographic category (Cao et al. 2020; Chen et al. 2023; Huang et al. 2022;
361	Khosravi et al. 2018; Rafiei-Sardooi et al. 2021; Sun et al. 2020).(Cao et al. 2020; Chen et al. 2023;
362	Huang et al. 2022; Khosravi et al. 2018; Rafiei-Sardooi et al. 2021; Sun et al. 2020; Fereshtehpour
363	et al. 2024), DEM with a resolution of 1/3 arc-second (~10 m) was acquired from the United States
364	Geological Survey (USGS 2022)-, National Elevation Dataset (NED). To remove any fakespurious
365	depressions, the DEM sinks were filled. Before beginning any hydrological study with DEM data,
366	this is a suggested step to account for artificial depressions that is frequently employed can impede
367	the realistic simulation of water flow, ensuring that the derived water pathways and other
368	hydrologic computations reflect true surface conditions (Khosravi et al. 2018; D. Zhu et al.
369	2013)(Khosravi et al. 2018; Zhu et al. 2013). Elevation, ground slope, slope aspect, invariability
370	of slope directions (ASPVAR), and curvature all-were all derived from the DEM. Elevation allows
371	us to identify low-lying regions prone to floods and hindcast the flood-maximum water depths.
372	Ground slope is one of the mosta key factors factor in driving water movement. The ground slope
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373 of the land, also known as the topography or gradient, plays a crucial role in determining the 374 direction and velocity at which water flows across the landscape. On sloped terrainterrains, water 375 flows along the path of least resistance, which is typically downhill, The slope angle of the slope determines the speed and volume of surface runoff, influencing the potential for flooding. Slope 376 377 aspect provides insights into surface runoff distribution and flow concentrationaccumulation by 378 indicating the direction that each of the ground slope faces that affects hydrologic processes 379 (Gudiyangada Nachappa et al. 2020; Rafiei-Sardooi et al. 2021). Similar to (Gudiyangada 380 Nachappa et al. 2020), we divided Gudiyangada Nachappa et al. (2020), we divided the slope aspect 381 into 10 categories: north (0°-22.5°; 337.5°-360°), northeast (22.5°-67.5°), east (67.5°-112.5°), 382 southeast (112.5°-157.5°), south (157.5°-202.5°), southwest (202.5°-247.5°), west (247.5°-383 292.5°), northwest (292.5°-337.5°), and flat (0°). ASPVAR values near zero indicate diverse 384 eatchmentwatershed slope aspects, while values approaching 1.0 imply a dominant direction (Wan 385 Jaafar and Han, 2012). This feature provided information about surface runoff distribution and 386 flow concentration by specifying the direction that water would flow across the terrain (Dawson 387 et al. 2006). Additionally, analyzing the curvature helped us understand how it impacts flood 388 events, as the topographic curvature plays a role in determining the flow of runoff (Khosravi et al. 389 2018; Pradhan 2009). Elevation iswas considered "Point specific", point-based, while ground 390 slope, and curvature arewere considered for both "Point specific" point based and "spatial average" 391 across the contributing watershed," indicating how these topographic features vary throughout the 392 entire watershed. ASPVAR conceptually represents the "spatial average across the contributing 393 watershed," capturing the overall characteristics of watersheds.

The land surface category was represented by only one variable, imperviousness. On mpervious surfaces, that reduce<u>The greater</u> the ability of soil to absorb rainfall via infiltration,

396	imperviousness, the larger volumes the volume of surface runoff-are produced and propagated
397	downstream. In fact, impervious. Impervious surfaces increase both the quantityvolume and
398	velocity of runoff , and this is due to their higherhigh surface smoothness and lowerlow friction to
399	resist water movement. This rapid flow of water can overwhelm natural waterways, increasing the
400	risk of flooding. We used the spatial average of imperviousness across the contributing watershed
401	in <u>theour</u> model.

402 Soil category included antecedent soil moisture, which reflects the pre-storm saturation extent, 403 essential for runoff estimates and high moisture flux production from rain bearing systems 404 (Ahmadisharaf et al. 2016; Jafarzadegan et al. 2023; Mishra et al. 2022). It is calculated over one 405 day before the storm and considered for both "Point specific" and "spatial average across the 406 contributing watershed." These values indicate the stream gauge surrounding content and its 407 average value over the entire watershed.

Soil category included antecedent soil moisture, which reflects the pre-storm saturation extent,
essential for runoff estimates and high moisture flux production from rain-bearing systems
(Jafarzadegan et al. 2023; Mishra et al. 2022; Karamouz et al. 2022; Ahmadisharaf et al. 2018).
Soil moisture was calculated one day before the storm and considered both point-based (local soil
moisture adjacent to the stream gauge) and spatial average across the contributing watershed. This
feature explains initial conditions in the study watershed.
In the hydrodynamic category, we used storm surge from tidal gauges on the coast-<u>NOAA</u>

415 (2023). Storm surge was estimated as the difference between the maximum water leveldepth and
416 the astronomical tide during a flood event that was downloaded from NOAA ("NOAA Tides &
417 Currents" 2023). This feature is crucial in hindcasting the impact of coastal contributions to flood
418 events. If the flood event does not receive any coastal contributions, this category can be removed

from the list of model features. It is considered for both <u>"Point specific"point-based</u> and <u>"spatial</u>
average across the contributing watershed<u>" presenting the stream gauge and its entire watershed</u>
tidal condition.

422

423 <u>2.1.1 Feature selection method</u>

424 We employed commonmultiple feature selection methods, such as Pearson's correlation 425 coefficients (Cao et al., 2020; Chen et al., 2023; Lee et al., 2020) and principal component analysis 426 (PCA)____a widely used technique in many ML modeling studies (Abdrabo et al., 2023; Chang 427 et al., 2022; Reckien, 2018) to identify most important features for hindcasting flood depths of a 428 given event in a watershed. The PCA components were evaluated based on their absolute values, 429 allowing us to quantify the contribution of each feature to the overall variance. By summing the 430 absolute values across all features, we obtained importance scores for each feature, which enabled 431 us to rank them in descending order. While the Pearson's correlation coefficients are tailored for 432 assessing linear relationships, the PCA captures both linear and non-linear relationships. The 433 strength and direction of linear relationships between the features and flood depth were evaluated 434 using Pearson's correlation coefficient. Through PCA, we determined which principal components 435 in the feature set captured the most variation. These analyses enabled us to narrow down the initial 436 list of the features _____and forward feature selection that accounts for interactions among the model 437 features. We applied a step-by-step approach to utilize these three techniques. 438 First, the Pearson's correlation coefficients were used to assessing the linear relationships 439 among the features and target variable. The strength and direction of linear relationships were 440 evaluated using Pearson's correlation coefficients. These analyses enabled us to narrow down the

441 <u>initial list of the features.</u>

442	Next, PCA was applied to the features retained after the Pearson's correlation analysis. In the
443	PCA method, the contribution of each feature to the overall variance is quantified by examining
444	the eigenvalues associated with each principal component (Abdrabo et al. 2023). Compared to the
445	Pearson's linear correlation, the PCA can reveal underlying patterns or structures in the data that
446	are not immediately apparent. PCA allows us to understand how much variance each principal
447	component considers in the dataset, providing a clear measure of feature significance in terms of
448	explaining the data variance. By aggregating the absolute values across all features, we obtained
449	the importance for each feature, which enabled us to rank them in a descending order and omit
450	least important features.
451	Last, the forward selection method was applied on the features retained. This method then
452	incrementally added variables, weighing both their individual impact and interactions, enhancing
453	the model predictive performance by focusing on features with substantial influence on flood
454	depths (Macedo et al. 2019; Horel and Giesecke 2019; Macedo et al. 2019). This method adds
455	variables to a model based on their predictive power. This iterative process starts with no variables
456	and includes the most predictive one at each step, considering both its individual impact and its
457	interactions with already included variables. This selection continues until adding more features
458	does not significantly enhance the model performance metric in terms of Akaike Information
459	Criterion.
460	
461	2.2. Machine learning (ML) models

- 462 <u>2.2.1. Artificial neural networks (ANNs)</u>
- 463 To hindcast the flood depth, the target variable, we employed ANN. This algorithm was trained
- 464 via observed flood depths from stream gauges using the key features selected through our feature
 - 22

465	selection (Section 2.1). The choice of ANN was based on previous successful applications in
466	complex environmental modeling problems (e.g., Adedeji et al., 2022), including flood depth
467	estimations (e.g., Dawson et al., 2006) (Abrahart, Kneale, and See 2004; Bafitlhile and Li 2019;
468	Berkhahn, Fuchs, and Neuweiler 2019; Dawson et al. 2006; Rumelhart, McClelland, and Group
469	1986; J. J. Zhu, Yang, and Ren 2023). One of the key advantages of using ANN is its capacity for
470	generalization, as highlighted by Maier et al. (2023), allowing the model to perform well on unseen
471	data, making it robust and reliable for real-world flood estimations. Additionally, ANN has been
472	used in flood estimations due to its ability to determine the relationship between rainfall and runoff
473	without relying on specific physical processes, thus addressing the complexities and limitations
474	encountered in hydrologic models (Bafitlhile and Li, 2019). ANNs are computing systems inspired
475	by the biological neural networks that constitute animal brains (Dawson et al., 2006, p. 200;
476	McCulloch and Pitts, 1943). They are designed to simulate the behavior of biological systems
477	composed of "neurons". ANNs are composed of nodes, or "artificial neurons", connected and
478	operate in parallel. Each connection is assigned a weight that represents its relative importance.
479	During the learning phase, the network learns by adjusting these weights based on the input data
480	it is processing (McCulloch and Pitts, 1943). ANNs have also been widely utilized in flood
481	estimations due to their ability to model complex relationships and their tolerance for noisy data.
482	Considering the robustness, accuracy, and proven success of ANN in flood estimation tasks, it was
483	deemed suitable for our flood depth estimations. Here, ANN was implemented using python's
484	Keras library with TensorFlow backend.

486 <u>2.2.2. Machine learning (ML) model pre-processing and implementation</u>

487 The observed flood data and features were split into training and testing sets, with 70% to 90% 488 of the data used for training and 10% to 30% for testing (Joseph 2022; Nguyen et al. 2021). The 489 numerical features in the data were standardized using the StandardScaler function from the Scikit-490 learn library of python. Hyperparameter optimization is a step in improving the performance of 491 ML models. This process involves identifying the optimal hyper-parameter values for ML 492 classifiers. We used the Random Search cross-validation approach (Boulouard et al. 2022; Hashmi 493 2020) to perform hyper-parameter optimization. This approach performs a randomized search on 494 hyperparameters using cross-validation. The hyperparameters we optimized here included the 495 number of layers, units, activation functions, optimizer, regularization rate, batch size, and epochs. The best hyperparameters were selected based on the negative mean squared error. The ANN 496 497 model was trained using the training data and the best hyperparameters obtained from the 498 optimization process. To prevent overfitting, we used early stopping and model checkpointing 499 during the model training. Early stopping was implemented to stop training when the validation 500loss stopped improving, and model checkpointing was used to save the model with the lowest 501 validation loss. Cross-validation was performed using a 5-fold cross-validation strategy during the 502 hyperparameter optimization process. This strategy involved splitting the training data into five 503 subsets and training the model five times, each time using a different subset as the validation set. 504 We allocated 90% of the data for training and 10% for testing. While the portion for test is small, 505 the utilization of cross validation, randomized hyperparameter search, early stopping, and model 506 checkpointing collectively works to construct a model less susceptible to overfitting on a particular 507 test set. This allocation of 10% for testing, combined with these methodologies, is designed to 508 enhance the model's ability to generalize across diverse scenarios.

509	
510	To hindcast flood depth, our target variable, we employed ANN with MLP architecture. This
511	algorithm was trained via observed maximum water depths from stream gauges using the key
512	features selected through our feature selection (Section 2.1). The choice of ANN was based on
513	previous successful applications in flood depth modeling (e.g., Dawson et al., 2006; Abrahart,
514	Kneale, and See 2004; Bafitlhile and Li 2019; Berkhahn, Fuchs, and Neuweiler 2019; Dawson et
515	al. 2006; Rumelhart, McClelland, and Group 1986; Zhu, Yang, and Ren 2023). One of the
516	strengths of using ANNs in modeling tasks like flood predictions is their notable flexibility and
517	capability to approximate complex, non-linear relationships, potentially enhancing their
518	performance for unseen data. It is essential, however, to acknowledge that the capacity to
519	generalize depends on selecting relevant features that explain the underlying physical processes
520	and the spatiotemporal variability, model selection, parameterization, and training the model.
521	ANNs are designed to simulate the behavior of biological systems composed of "neurons". These
522	algorithms composed of nodes, or "artificial neurons", connected and operate in parallel. Each
523	connection is assigned a weight that represents its relative importance. During the learning phase,
524	the network learns by adjusting these weights based on the input data it is processing (McCulloch
525	and Pitts, 1943). Here, ANN was implemented using python's Keras library with TensorFlow
526	backend.
527	
528	2.2.2. Machine learning (ML) model pre-processing and implementation

529 The observed water depths and features were split into training and testing sets, with 70% to
530 90% of the data used for training and 10% to 30% for testing as suggested by Joseph (2022) and
531 Nguyen et al. (2021). After exploring various splits within the 70% to 90% range for training data,

532	the 90% allocation for training (104 out of 116 stream gauges) was determined to be optimal for
533	our specific dataset and model based on preliminary testing, the model complexity, and the desire
534	to maximize the amount of data used for training while still retaining satisfactory results for the
535	test phase (12 out of 116 stream gauges). While the train percent (90%) seems high and suggests
536	potential for model overfitting, this same model was most successful in the transferability across
537	other three flood events (out-of-sample). The allocation of 10% of the data for testing serves to
538	provide an unbiased appraisal of the model generalization performance after training and
539	hyperparameter optimization. This evaluation process, complemented by methodologies such as
540	cross-validation and hyperparameter optimization, is structured to identify a model configuration
541	that is likely to perform well across unseen data. This approach aims to ensure that the final model,
542	selected based on its performance on the validation set during hyperparameter optimization, is
543	tested on entirely unseen data to confirm its generalization ability. In preparing our dataset for the
544	neural network model, numerical features were standardized to have a mean value of zero and a
545	standard deviation of one. This scaling process ensured that each feature contributes
546	proportionately to the model predictions, mitigating the potential bias towards variables with larger
547	scales.
548	Hyperparameter optimization is a step in improving the performance of ML models. This
549	process involves identifying the optimal hyper-parameter values. We used Bayesian Search to
550	perform hyperparameter optimization. Cross-validation, particularly through methodologies like
551	the Prediction Sum of Squares criterion for predictor selection and for parameter estimation and
552	predictive error assessment, has been foundational in improving predictive models. This approach
553	distinguishes between model selection and assessment (Allen 1974; Geisser 1975; Stone 1974).
554	Cross-validation was performed using a 5-fold cross-validation strategy during the hyperparameter
I	26

555	optimization process. Opting for 5-fold cross-validation over hold-out validation in our	
556	hyperparameter optimization process reflects a balance between comprehensive model evaluation	
557	and computational efficiency. The hyperparameters we optimized here included the number of	
558	layers, units, activation functions, optimizer, regularization rate, batch size, and epochs. Bayesian	
559	search offered a targeted search based on probabilistic modeling, iteratively refining the search	
560	area based on past evaluations to efficiently select the most promising hyperparameter sets. The	
561	selection of the optimal hyperparameters was guided by minimizing the cross-validation MSE,	
562	ensuring the chosen configuration significantly improved the model predictive performance for	
563	maximum water depths. The ANN-MLP model was trained using the training data and the best	
564	hyperparameters obtained from the optimization process.	
565	To prevent overfitting, we used early stopping and model checkpointing during the model	
566	training. Early stopping was implemented to stop training when the validation loss stopped	
567	improving, and model checkpointing was used to save the model with the lowest validation loss.	
568	The strategy involved splitting the training data into five subsets and training the model five times,	
569	each time using a different subset as the validation set. This evaluation process, complemented by	
570	methodologies such as cross-validation and hyperparameter optimization, is structured to identify	
571	a model configuration that is most likely to perform well across unseen data.	
572	2.2.3. Model performance evaluation	
573	The performance of the ANN <u>-MLP</u> model was evaluated using coefficient of determination (R^2),	Formatted: Indent: First line: 0"
574	Mean Absolute Errormean absolute error (MAE), Normalized Root Mean Square Errornormalized	
575	root mean square error (NRMSE), median absolute error (MDAE), and the ratio of estimated over	
576	the observed maximum flood depth (F _Q ; Schubert and Sanders 2012). The R ² metric measures the	Formatted: Superscript
577	proportion of variance in the dependent variable predictable from the independent variables. The 27	

578 MAE measures the average magnitude of the errors in a set of estimations without considering 579 their direction (i.e., overestimation or underestimation). The NRMSE is a metric that quantifies 580 the normalized average magnitude of the prediction error. It assesses the relative size of the root 581 mean square error (RMSE) by considering the RMSE in relation to the average value of the 582 observationobservations. It is commonly used in regression analysisanalyses and a smaller 583 NRMSE value indicates a higher level of agreement between the estimated values and the actual 584 observations (Stow et al. 2003; Ahmadisharaf Ebrahim et al. 2019). These metrics were calculated 585 for both training and testing datasets to assess the model performance. The MDAE is a metric that 586 measures the median of the absolute differences between predicted values and actual (observed) 587 values. Unlike the MAE, which averages these differences out, the MDAE focuses on the midpoint 588 of these differences, making it less sensitive to the outliers. This characteristic can make the 589 median error a more robust metric in the regional water depth estimation where the data contains 590 significant outliers. It is a common metric used in ML models such as Sheridan et al. (2019); Dixit 591 et al. (2022); Park, Ju, and Kim (2020). These metrics were calculated for both training and testing 592 datasets to assess the model performance.

593

594 <u>2.2.4. Model interpretationexplainability</u>

To interpret the model and understand<u>explore</u> the contribution of each feature to the estimation, we used SHapley Additive exPlanations (SHAP) that is a game theoretic approach to explain the output of an ML model (Lundberg and Lee, 2017). It connects optimal credit allocation with local explanations using the classic Shapley values from game theory and their related extensions. The SHAP values interpret the impact of having a certain value for a given feature in comparison with the estimations we would make if that feature took some baseline value (Abdollahi and Pradhan, 28

601	2021). In other words, SHAP estimates how much each feature contributes to the predictive-model
602	prediction output for a particular instance. The SHAP results on the feature importance and their
603	impacts on the model estimation <u>prediction</u> can be presented using a plot to visually show the
604	distribution of impacts of each feature on the model output. A positive SHAP value indicates that
605	the feature's presence increases the model output, while a negative SHAP value indicates that it
606	decreases the model output. Further, we visually evaluated the performance of our model in terms
607	of bias (overestimation and underestimation) using scatter plots.

609 2.3. Model transferability across flood events

The ML-based model, which was initially developed, trained, and validated based on one flood event, was subsequently examined as is (with no additional parameter tuning) against other events in terms of the performance and generalizability in hindcasting maximum <u>floodwater</u> depths. By examining our model against different flood events, we aimed to evaluate its effectiveness in hindcasting <u>floodmaximum water</u> depths across diverse events. This evaluation allowed us to assess the ML <u>model'smodel</u> ability to handle varying flood conditions and its potential for application in different events in the same watershed.

617

3. Study area

The study area is <u>a HUC6 watershed</u>, the Lower Hudson Watershed <u>a six digit hydrologic unit</u> <u>code (HUC 020301) according to the USGS classification.)</u>. The 10,068 km² watershed is in the Northeastern United States (Figure 2) spanning parts of three states, Connecticut, New Jersey, and New York. This watershed has a humid subtropical climate with hot summers and mild winters. The highest elevation is ~450 m above mean sea level. Residential, agriculture, and forest are the

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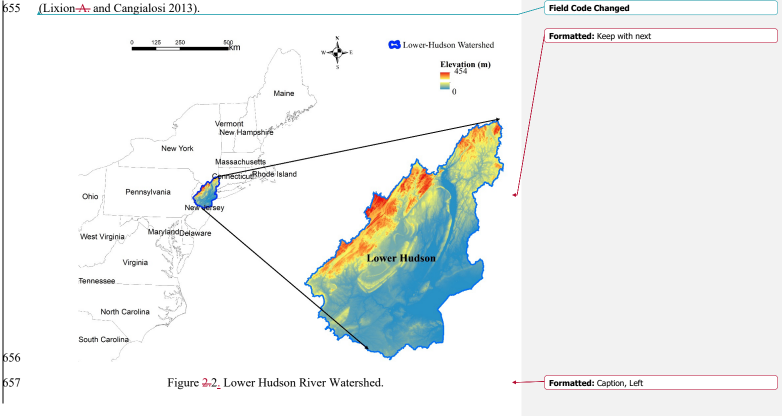
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dominant land uses in the watershed according to the 20222021 National Land Cover Dataset (NLCD) (USGS 2022). Large metropolitan areas like New York are in the study watershed. The population density was estimated at 344 persons per square km in 2020 (USCB, 2020), with higher concentrations in urban areas like New York and lower densities in rural parts. Several major rivers drain into the watershed, including the Hudson River, which flows for 496 km (about the length of New York State). The ground slope varies from 87.5% in the mountainous parts to 0%near zero in the coastal regionparts.

631 We studied four major flood events in the study area. The primary event for model 632 development was Hurricane Ida in 2021, while three other hurricanes-Isaias (2020), Sandy 633 (2012) and Irene (2011)-were used to assess the model transferability. Hurricane Ida, a 634 devastating Atlantic Category 4 hurricane that made landfall in September 2021, hit Louisiana, 635 and progressed toward the Northeastern United States. The hurricane caused considerable floods and significantly impacted both the west-south-central region, including New Orleans, and the 636 637 northeastern region, with severe damages reported in New York City and Philadelphia (Beven II, 638 Hagen, and Berg 2022; J. Wang et al. 2022)(Beven II, Hagen, and Berg 2022; Wang et al. 2022). 639 The storm remnants sent record-breaking rainfall to the New York region as they headed northeast, 640 resulting in flash flooding (Beven II, Hagen, and Berg 2022). The extensive flooding and severe 641 property destruction caused by Hurricane Ida's record-breaking rains highlighted the importance 642 of comprehending the hurricane effects on affected areas. Furthermore, strengthening regional 643 resilience to catastrophic flooding episodes requires the development of effective mitigation 644 strategies. The three other events, which were used to evaluate the model transferability, were also 645 most recent major hurricanes after 2000, with available stream gaugestreamflow data and differing 646 track and intensity. In 2020, Hurricane Isaias, a Category 1 hurricane, made a quick trip along the

647 East Coast, bringing with it severe rain and floods, especially in the Mid-Atlantic and Northeast. 648 The storm's rapid passage caused several deaths and extensive power losses (Latto, Hagen, and 649 Berg 2021). In 2012, superstorm Sandy, commonly known as Hurricane Sandy, struck the 650 Northeast and caused severe damage. It produced significant flooding due to the intense storm 651 surge and torrential rains, especially in New York and New Jersey, where the storm surge reached 652 record heights (Blake et al. 2013). In 2011, a huge and catastrophic storm named Hurricane Irene 653 affected a major portion of the Eastern Seaboard. Heavy rains from the storm caused significant 654 flooding, especially in Vermont, where it was the worst flooding in over a century for that state





659 3.1. Data collection

660 Table 2 lists the data used for the study area alongside their source and spatial and 661 temporalspatiotemporal resolutions. We acquired instantaneous stream gauge height data from the 662 USGS's National Water Information System to analyze water levelsdepths during the four flood 663 events. While the features' data had different spatial resolutions, we did not make them consistent 664 because only at-point (stream gauges) or aggregated spatial statistics of contributing watersheds 665 were used in the ML model; no combinations of the features were needed.

Table 2. Model features and data sources and resolutions in the study area. NHDPlus: National 666 667 Hydrography Dataset Plus; NED: National Elevation Dataset; NWIS: National Water 668 Information System.

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<u>Category</u>	<u>Feature</u>	<u>Source</u>	<u>Spatial</u> resolution	<u>Temporal</u> resolution
<u>Geographic</u> location	<u>Distance to rivers</u> <u>Distance from storm track</u> Distance from the coastline	NHDPlus		
<u>Hydrologic</u>	Height above nearest drainage (HAND) Drainage area Flow accumulation Topographic wetness index (TWI) Initial water depth	<u>NED</u> - - NWIS	<u>10 m</u> 	
Meteorologic	Rainfall depth Wind speed	NCEI	_	<u>Daily</u>
<u>Topographic</u>	Elevation <u>Ground slope</u> <u>Invariability of slope directions (ASPVAR)</u> <u>Curvature</u>	<u>10 m</u>		
Land surface	Imperviousness <u>NLCD</u> <u>30 m</u>		<u>30 m</u>	=
<u>Soil</u>	Antecedent soil moisture	ERA5	=	<u>Daily</u>
<u>Hydrodynamic</u>	Storm surge	NOAA Tides and Currents	=	Sub-hourly

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670 The study watershed embraces 116 stream gauges, seven weather stations and two tidal gauges 671 (Figure 3). These gauges and stations recorded the data for all the four events (Hurricanes Ida, 672 Isaias, Sandy, and Irene). The drainage area of the contributing watersheds of the stream gauges 673 varies from 5.5 to 2,104 km². The range of maximum recorded flood-maximum water depths, 674 rainfall, and antecedent soil moisture atnear the stream gauges during the four hurricanes are 675 presented in Table 23. It shows that Hurricane Ida had a narrower range of water levels, even 676 though it generated lower cumulative-Hurricanes Ida and Irene associated with much higher 677 rainfall depths. In contrast, Hurricane Irene had the broadest range in river water levels, likely due These increased precipitation levels contribute directly to the significant amount of rainfall it 678 679 encountered during the event. Also, flood severity, as they can overwhelm drainage systems and 680 lead to runoff exceeding riverbank capacities. The percent soil moisture before the storms ranged 681 from fairly dry conditions (9%) to nearly half saturated (43%). Ida and Irene had similar antecedent 682 soil moisture conditions, which could have influenced their respective river water levels depths. 683 Hurricane Sandy had a higher antecedent soil moisture percentage range of 17% to 38% compared 684 to both Ida and Isaias, indicating a potentially higher level of saturation before the storm's storm 685 arrival. This may have likely contributed to Sandy's significant storm surge, which ranged from 686 1.97 to 2.85 m, compared to Ida and Isaias with storm surge ranges of 0.25 to 0.67 m and 0.20 to 687 0.76 m, respectively. Maximum wind speeds during these events were quite high, especially for 688 Hurricanes Isaias, Sandy, and Irene. The proximity to the central path of the storm influences the 689 intensity of the rainfall, wind speed, and storm surge experienced. Shorter distances to the storm 690 track, particularly in Ida and Irene, correlated with more severe weather conditions and, 691 consequently, greater flood depths.

692

693 Table 23. The range of river water leveldepth, cumulative rainfall depth and antecedent soil

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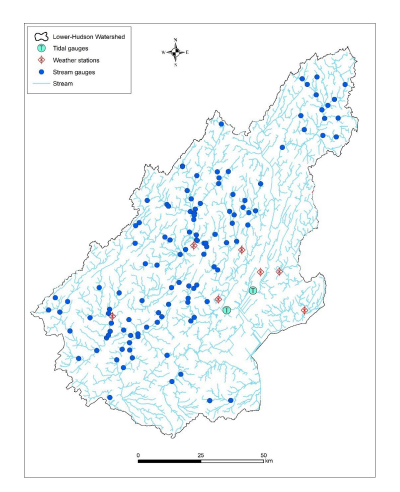
Hurri cane<u>E</u> vent	Year	River water level<u>depth</u> (m)	Cumulative rainfall depth (mm)	Antecedent soil moisture (%)	Storm Surge (m)	Wind Max <u>speed</u> (m/s)	Distance to storm track (m)
Ida	2021	0.85-36.66	0.01- 4 5.43<u>121.92-</u> <u>201.81</u>	21-43%	0.25-0.67	27.64-35.49	0.09-1.1
Isaias	2020	0.22-35.35	17.37-62.22	9-39%	0.20-0.76	48.29-65.33	0.23-1.14
Sandy	2012	0.24-35.98	19.83-56.53	17-38%	1.97-2.85	63.43-76.97	0.77-2.16
Irene	2011	1.03-37.33	147.29-217.74	19-43%	1.05-1.37	51.05-60.68	0.00-0.93

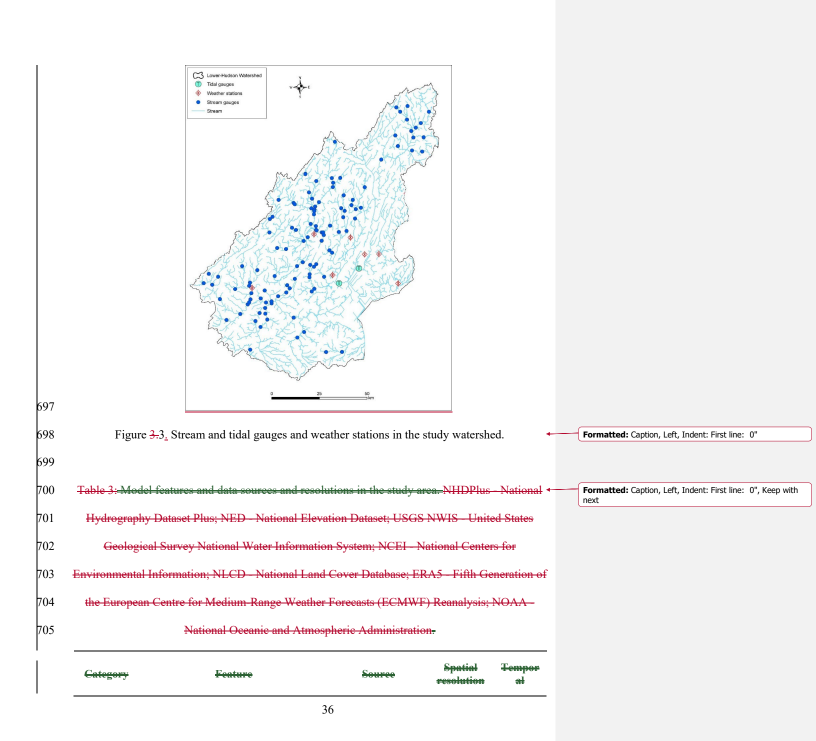
moisture in the flood events.

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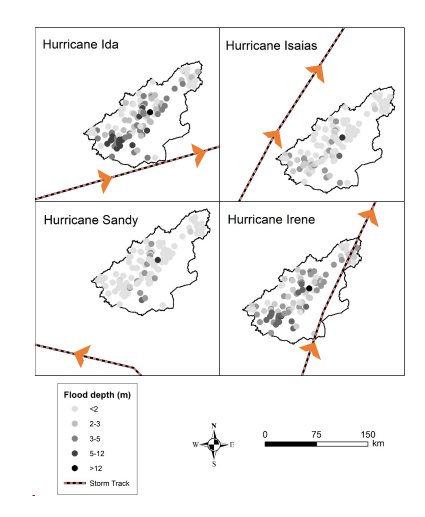
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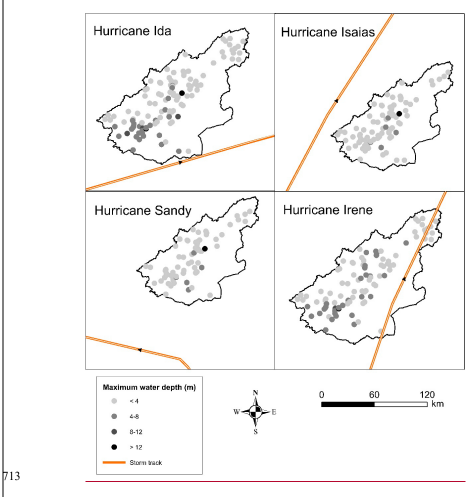




				resolutio #	
	Distance to rivers				
Geographic location	Distance from storm track	NHDPlus	_		
Iocation	Distance from the coastline				
	Height above nearest drainage (HAND)	NED	10 m	_	
Hydrologic	Drainage area	-		<u> </u>	
	Flow accumulation	-		<u> </u>	
	Topographic wetness index (TWI)	-	<u> </u>	<u> </u>	
Meteorologic	Rainfall depth Wind speed	NCEI	—	Daily	
Topographic	Elevation Ground slope	NLCD	10 m	_	
	Slope aspect invariability (ASPVAR)			—	
	Curvature			—	
Land surface		NLCD	30 m		
Soil	Antecedent soil moisture	ERA5		Daily	
Hydrodynan ie	• Storm surge	NOAA Tides and Currents	_	Sub-hourly	
R		Currents			Formatted: Font: (Default) +Headings CS (Tim Roman)
Figure 4	displays the variations inspatial va	ariability in maximum v	vater levels dep	ths and storm	Formatted: Indent: First line: 0.25"
8					Formatted: Justify Low
tracks for a	ll hurricanes. The total slope aspe	ect iswas south, which	resultsresulted	in shallower	
depths at the	e upper point of the river upstream.	As we movemoved sou	thward along th	ne river's<u>river</u>	





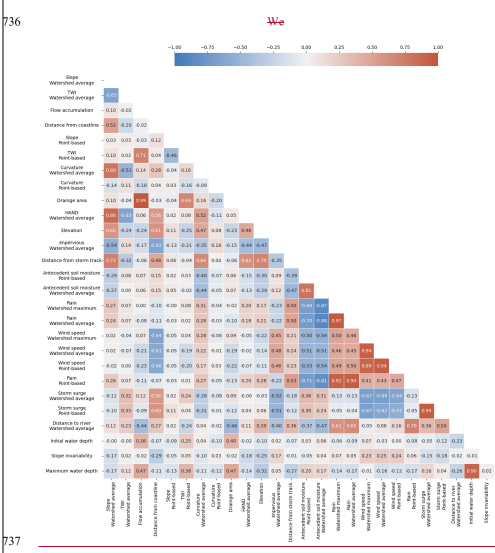


714 Figure 4. Maximum water depths across the study area during studied the four study hurricanes. - Formatted: Centered, Indent: First line: 0", Keep with next

712

- 716 4. Results and discussion
- 717 4.1. Feature selection
- 718 <u>4.1.1. Pearson's correlation matrix</u>

719	As a result of Using Pearson's correlation analyses, we eliminated five features with absolute
720	correlation coefficients greater than 20.70, the cutoff threshold suggested in previous studies (Cao
721	et al. 2020; Chen et al. 2023; Lee et al. 2020). The According to Figure 5, the strong correlation
722	coefficient of 0.99 between "Drainagedrainage area" and "Flowflow accumulation", indicated that
723	both variables features capture similar information about water flow and storage in the watershed.
724	To avoid collinearity issues, "Flowflow accumulation" was excluded from further analyses-
725	Similarly, the high due to its weaker correlation coefficient of 0.97 between "Rain-MAX" and
726	"Rain Mean" suggested with flood depth. Similarly, features that they offer similar information
727	about maximum and average rainfall values across the watershed. Consequently, "Rain Mean"
728	wasdemonstrated weaker correlations with flood depth or were highly correlated with multiple
729	features, were excluded from consideration. Additionally, a correlation coefficient of 0.94 between
730	"Tide Mean" and "Tide Point" indicated that the average tide level within the watershed closely
731	resembled tide levels measured at stream gauge points. As a result, "Tide Point" was excluded
732	from the analysis. By considering the correlation coefficients and the potential redundancy among
733	features, we. These analyses ensured that independent variables, which are essential for modeling
734	flood-maximum water depths, are selected retained in our modeling.



735 4.1.2. Principal Component Analysis (PCA)

738

Figure 5. Heatmap of Pearson correlation matrix for the initial model features.

41

water

imum v

739	Next, we conducted PCA to assess the importance of various the features retained by Pearson's	
740	correlation analyses in hindcasting floodmaximum water depths. The results of the PCA analysis	
741	unveiled the key features analyses showed that significantly influence the flood depth.	
742	Interestingly, we identified the "Slope Point", river slope at the stream gauges, "Slope	Formatted: Indent: First line: 0.25"
743	Aspect,"gauge, slope aspect, slope invariability, curvature at the stream gauge, and distance from	
744	average curvature across the coastline ascontributing watershed were the least keyimportant	Formatted: Font: (Default) +Headings CS (Times New Roman), 12 pt, Font color: Auto
745	features for capturing the overall variability of maximum flood depth. Consequently, we excluded	
746	itthese features from furtherour analyses. The lesser importance of "Slope Point"slope at the	
747	stream gauge and "Slope Aspect" slope aspect may be since river slope is related to bathymetry,	
748	which is typically not represented well by DEMs (Bhuyian and Kalyanapu 2020).	
749	The forward feature selection method showed that initial water depth, elevation, TWI,	
750	antecedent soil moisture, rainfall, and distance from storm surge at the stream gauge (all point-	
751	based), as well as average storm surge and maximum wind speed across the contributing	
752	watershed, along with their interactions were selected for the final ML model. Considering the	
753	interactions among the features improved the model performance. This was expected because a	
754	combination of some of the features better explain the underlying physical processes. For instance,	
755	using the combination of storm surge and TWI as one unified feature can be an indication of the	
756	physical propagation of storm surge that occur primarily in waterways.	
757	+	Formatted: Left, Indent: First line: 0"
758	4.2. Machine learning (ML) model development	
759	4.2.1. Model development and performance evaluation	
760	We conducted a thorough hyperparameter optimization process to fine-tune the neural network	
761	model for estimating the flood depth of Hurricane Ida. The optimization process involved 500 fits,	

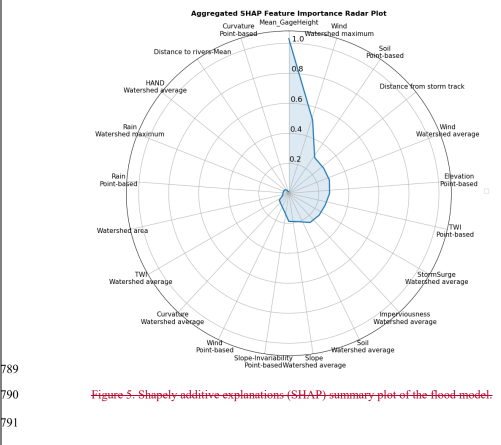
762	with each fit considering 100 candidates for each of the five folds in the cross validation. This
763	helps to ensure that the model's performance is robust and not dependent on a specifie
764	training/testing split. As a result, the model became more effective in making estimations on
765	unseen data, as indicated by the enhanced testing performance. Furthermore, the optimization
766	process allowed us to find the best combination of hyperparameters that optimized the model's
767	performance. The best hyperparameters were identified as follows: 50 units, a regularization rate
768	of approximately 0.104, the sgd optimizer, one layer, 600 epochs, a batch size of 8, and the elu
769	activation function. These optimized hyperparameters were then used to train the ANN model and
770	evaluate its performance. This meticulous hyperparameter optimization approach ensured that the
771	model was fine-tuned to achieve the best possible performance for estimating flood depths.
772	In the development of our ANN-MLP model for hindcasting maximum water depths during
773	Hurricane Ida, we used Bayesian search with a cross-validation strategy for hyperparameter
774	optimization. Details of the optimization can be found in Supplementary Material.
775	The model demonstrated an excellent performance on the training dataset, with an $(R^2 \text{ of } 0.93, R^2 \text{ of } 0.93)$
776	indicating that the model can explain 93% of the variance in the training data. The 0.94, MAE
777	for the training data was 0.64 m, MDAE = 0.44 m, and NRMSE was 28%, suggesting that the
778	model estimations were satisfactory. $= 24\%$). On the test dataset, the model achieved an R ² of
779	0.87,91, the MAE of 0.8777 m, MDAE was 0.42 m, and the NRMSE was 33%. These values also
780	show that 28%, further suggesting the model's performance was satisfactory during performance by
781	the test phase but slightly poorer than the train phasemodel. The training history plot showed that
782	the model performance improved with each epoch during training, indicating that the model was
783	learning from the data. The model training process stopped at epoch 7587 due to early stopping.
784	



786 Figure 5 provides an overview of the influence of distinctive features on the model estimation

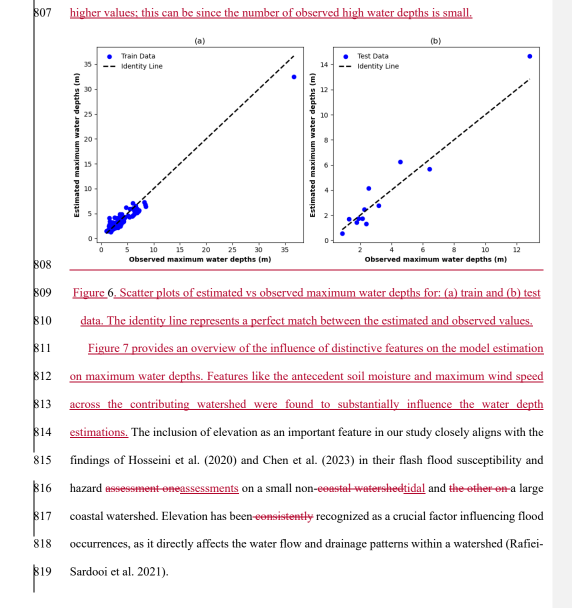
787 on flood depths. The SHAP values measure the contribution of a feature to the estimation for each

788 sample in comparison to the estimation made by a model trained without that feature.



The most influential features in estimating flood depths are antecedent water level, indicating that
 streams with higher water levels before an event are subject to greater flood depths. When
 combined with additional rainfall or water input during a flood, they lead to increased flood depths.

795	Similarly, spatial maximum wind speed across the contributing watershed, antecedent soil
796	moisture at point, and elevation are other significant factors affecting flood depth estimations, with
797	greater values associated with higher estimated flood depths. Intense winds during a hurricane
798	accelerate the movement of floodwaters, leading to greater depths in certain areas, while saturated
799	soil has limited capacity to absorb additional water, resulting in more surface runoff and higher
800	flood depths.Figure 6 shows the performance of the ML model in hindcasting maximum water
801	depths at stream gauges, comparing estimated values against observed values for both training and
802	testing datasets. In the training phase (Figure 6a), points are clustered along the identity line, but
803	tend to underestimate large water depths. This pattern suggested that the model learned the training
804	data well, especially for smaller water depths, but did not fully capture the behavior that leads to
805	the larger water depths. The underestimation of high values is expected due to the lower number

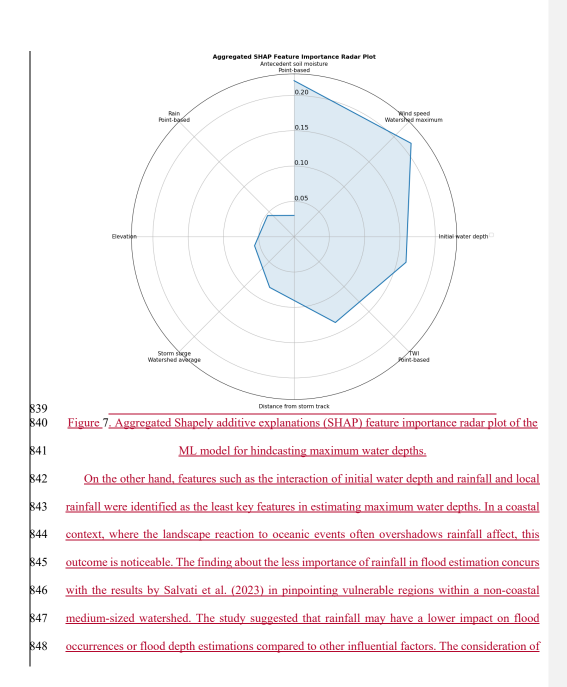


806 of observations. The test data (Figure 6b) revealed a similar pattern of underestimation towards

820	On the other hand, features such as the spatial average of distance to rivers across the
821	contributing watershed, the spatial average of HAND across the contributing watershed, and
822	rainfall both at point and the spatial maximum of it across the watershed were identified as the
823	least key features in estimating flood depths. This can be attributed to the fact that our target is
824	hindcasting flood depths at stream gauges, while these input features are more associated with
825	flood depths occurring away from the stream network. Consequently, these features exhibit a
826	limited impact on the model predictive performance when compared to other factors. The spatial
827	average of distance to rivers and HAND have limited variability within our watershed and might
828	not fully capture relevant information about geography, topography, and drainage patterns, leading
829	to reduced discriminatory importance in flood depth estimation models.
830	The finding about the less importance of rainfall in flood estimation concurs with the results
831	reported in the study by Salvati et al. (2023) in pinpointing vulnerable regions within a non-coastal
832	medium sized watershed. The study suggests that rainfall may have a lower impact on flood
833	occurrences or flood depth estimations compared to other influential factors. This highlights the
834	significance of considering a comprehensive set of variables in flood modeling to accurately

capture the underlying relationships and improve estimation performance. The model ability to
capture these complex relationships demonstrated its potential utility in flood estimation and
management.

838





849	the interactions between rainfall and other f	eatures may also obscu	ure the direct i	nfluence of rainfal	Ц	
850	on the model's predictions, especially in complex flood modeling.					
851	It is important to note that the least imp	oortant features are not	t necessarily u	uninformative; they	Y	
852	simply contribute less to the model's outp	ut relative to the most	important fe	atures. This can be	<u>e</u>	
853	due to the nature of the data, the modeling	approach, or the speci	ific context of	the problem being	g	
854	addressed.					
855	4.3. Examining the machine learning (M	L) model transferabi	ility across fl	ood events		
856	The transferability of the trained and t	ested model (against I	Hurricane Ida) was examined by	у	
857	applying it to three other events within the same watershed. Table 4 summarizes the evaluation					
858	metrics for the three hurricanes.					
859					Formatted: Left, Indent: First line: 0"	
860	Table 4.2. Model performance across in	historical flood events	. MAE— <u>:</u> mea	n absolute error;	Formatted: Caption, Left, Keep with next	
861	MDAE: Median Absolute Error; RMSE-	root mean square erro	or ,: F _Q — <u>:</u> ratio	of estimated over		
862	observed 1	naximum flood depth.				
	. M.	AE MDAE	NRMSE	Fo	Inserted Cells	
	Flood event R ² (met		(%)	<u>(%)</u>	Inserted Cells	
	Orig	inal Model <u>model</u>			Formatted Table	
ĺ	Hurricane Ida 0. 92<u>94</u> 0.6	<u>564</u> <u>290.45</u>	<u>24.1</u>	138 <u>.1</u>	Inserted Cells	
	T	ransferability				

		Transfer	adinty			
Hurricane Isaias	0. 77<u>73</u>	1.44 <u>54</u>	80<u>0.85</u>	<u>32286.3</u>	325.6	Inserted Cells
Hurricane Sandy	<u>0.70</u>	<mark>01</mark> .71	1. 69<u>78</u>	109 <u>.2</u>	366 <u>370.2</u>	Inserted Cells
Hurricane Irene	0. <u>885</u>	1. 19<u>12</u>	4 <u>30.85</u>	<u>11336.7</u>	<u>,112.6</u>	Inserted Cells

864

These results demonstrated the model ability to generalizetransfer across different hurricanes

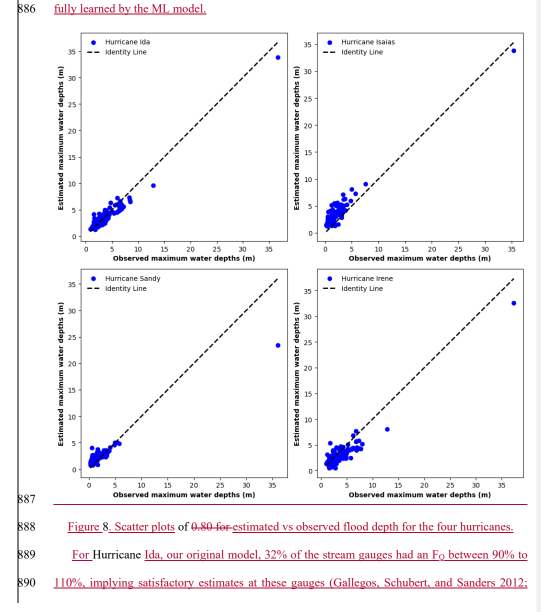
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865 within the same watershed ($R^2 > 0.7470$). With <u>an</u> MAE less than 1.6971 m in all hurricanes, our

866 model'smodel performance is consistent with <u>the CNN model of</u> Guo et al. (2021), demonstrating 867 its capability for <u>reasonablesatisfactory</u> flood depth estimates <u>under hurricane conditions</u>. 868 However, when compared to the original model performance on Hurricane Ida, the R² values and 869 other metrics show weaker model performance for the transferability to other hurricanes, 870 suggesting reduced estimative accuracy, but not to the extent that the model performance becomes 871 unsatisfactory.

872 Figure 6 presents the flood estimations for all four events. In both Hurricanes Ida and Irene, 873 the model exhibited patterns of overestimation and underestimation across the study watershed. 874 For Hurricanes Isaias and Sandy, we primarily observed overestimations, which may be attributed 875 to their storm track locations. Furthermore, based on Figure 4, we mostly observe overestimation 876 in shallower locations and underestimation for deeper water levels at the stream gauges. This 877 pattern aligns with the southward total slope aspect, where the upper point of the river tends to 878 have shallower depths and the mainstream exhibits deeper water levels. 879 The model achieved an R²Figure 8 shows the relationship between observed and estimated

maximum water depths for the four storm events. Most observed water depths for the hurricanes
 were low. For all four events, the data points suggested that the model tends to underestimate the
 high water depths and overestimate the low water depths (Figure 8). The plots for Hurricanes
 Sandy and Irene show a more dispersed set of points, suggesting a wider variance in the model
 estimates compared to the observations. This implied that the model is less accurate in capturing



885 the flood dynamics of these events or that these events have unique characteristics that are not

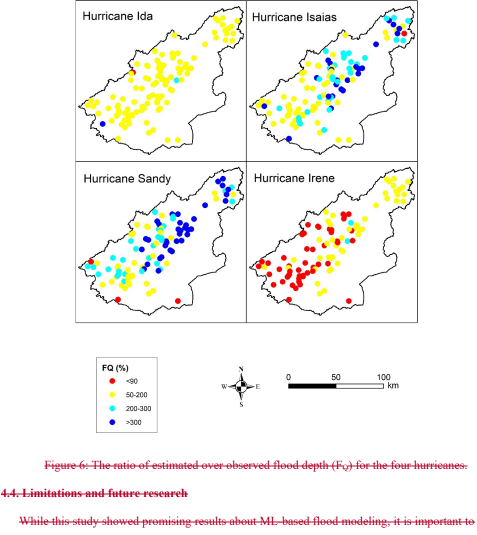
⁵¹

891	Schubert and Sanders 2012). Hurricanes Irene, scoring 0.77 for Isaias and 0.71 for Sandy and
892	Isaias had fewer gauges with moderate F _Q values of 16%, 14% and 3.5% out of all stream gauges
893	respectively, suggesting that the model estimations were less satisfactory for these events
894	compared to Ida in terms of bias. However, the transferability was still more successful for Irene
895	than the other two hurricanes, similar to what we found based on the other metrics (Table 4).
896	We attributed the model transferability performance to four main factors: water depth,
897	antecedent soil moisture, storm track and the primary driver of flooding. Based on table 2,
898	Hurricanes Ida and Irene exhibited significant similarities in river water levels and antecedent soil
899	moisture. Given that river water level is the target variabledepths and antecedent soil moisture is
900	a crucial feature, which influenced their respective river water depths. These two hurricanes had
901	similar antecedent soil moisture conditions, while Hurricane Sandy had a higher antecedent soil
902	moisture percentage range of 17% to 38% compared to both Ida and Isaias, indicating a potentially
903	higher level of saturation before the storm arrival. These partly explain the better model
904	transferability for Hurricane Irene compared to Hurricanes Isaias and Sandy areis expected.
905	The spatial relationship between original storm tracks track of Hurricane Ida was located to the
906	watershed southeast, moving northeast, and remained fully outside the watershed locations also
907	plays a part in the model performance. Both Hurricanes Ida and Irene followed similar storm
908	tracks, located on the watershed's eastern side within a comparable distance range. In contrast,
909	Irene tracked were on the west side of (Figure 4). Hurricane Irene's path, which was somewhat
910	similar to Ida's, stretched from the southeast to the northeast, resulting in the best model
911	transferability. The key difference is that Irene's storm path lays inside the watershed, and
912	Hurricane Sandy was further south along its eastern border. Consequently, the model, assuming a
913	track similar to Ida's (the event that the model was trained for), underestimated maximum water
ļ	52

914	depths during Hurricane Irene. For Hurricanes Isaias and Sandy, which the storm track was farther
915	from the watershed. The model input feature "distance to storm track" played a and dissimilar from
916	Ida's path, the model overestimated the water depths. Isaias' storm track moved from the southwest
917	to the northwest of the watershed, while Sandy's unique path propagated from the southeast to the
918	southwest, leading to the lowest satisfactory in terms of the model transferability among the events.
919	The other reason why the model transferability was most successful for Hurricane Irene was
920	that the event mainly driven by significant role, contributing torainfall, similar to Hurricane Ida
921	(the event that the model was trained for). In contrast, the model performed worse for Hurricanes
922	Sandy and Isaias because these events were mainly driven by storm surge. The original model,
923	considered lower importance for storm surge, was not effective in predicting the water depths in
924	Sandy and Isaias. In fact, here we see another significant advantage of strategically using
925	physically meaningful features rather than the more commonly used black box approach. By
926	considering the physical phenomena in our model development, we can better transferability to
927	Hurricane Irene due tounderstand its similarity with hurricane Ida. Howeverstrengths and
928	weaknesses and more effectively evaluate its performance.
929	Despite these distinct characteristics of the storm events, the ML model still-demonstrated
930	satisfactory performance on HurricaneHurricanes Sandy and Isaias, suggesting some level of
931	transferability, mainly because we incorporated a wide array of pertinent flood influencing

p32 features. This sensitivity underscores the importance of training ML models on diverse hurricane p33 trajectories and proximity to improve the model transferability, and the spatial dimension p34 (contributing watershed). While the model performs well, the inconsistency of the success level of p35 transferability across flood events presents opportunities to incorporate additional features or p36 training approaches, enhancing the model robustness to different storm tracks relative to the

937	watershed- and weighing the model features based on the main flood driver (e.g., rainfall or storm
938	surge).
939	The MAE values were higher for Hurricanes Sandy and Isaias, particularly when they were
940	farther away from the storm track. For instance, Hurricane Sandy had the highest MAE (1.69 m)
941	among the transferability cases, indicating larger estimation errors compared to the other
942	hurricanes. The model overestimated flood depths of Hurricanes Sandy and Isaias, while it
943	underestimated those during Hurricane Ida and Irene, likely due to their distance to the storm track.
944	Additionally, hurricanes Sandy and Isaias tend to yield higher F _Q -values. For example, Hurricane
945	Sandy had the highest F_Q (366%), indicating larger discrepancies between the estimations and the
946	observed flood depths compared to Hurricanes Irene and Isaias.
947	These findings highlight the challenges of accurately hindeasting flood depths during more
948	severe hurricanes and underscore the importance of further refining the model to enhance its
949	performance in extreme events. Further investigations into the underlying features contributing to
950	these variations are crucial for improving flood hindcast models in the future. Insights gained from
951	this study can help develop transferable ML-based models that are computationally efficient for
952	flood hindcast.



While this study showed promising results about ML based flood modeling, it is important to
 acknowledge its limitations to identify areas for future research. One significant limitation is the
 presence of inherent uncertainties in the model that can impact the accuracy of the estimations.
 These uncertainties can stem from various sources, including the quality and accuracy of the input

960	data (features). For instance, relying solely on spatially aggregated values of features (mean and
961	maximum used in this study) may not adequately capture the complex characteristics of the upper
962	watershed. Future research should prioritize addressing these uncertainties by exploring alternative
963	data sources and methodologies. The ANN model was tuned using observed flood data and a
964	hyperparameter set was used as the optimal parameterization scenario. This deterministic approach
965	does not incorporate the uncertainty from model parameterization. Probabilistic models are needed
966	to address this uncertainty.
967	The study underscored the complexity of efficiently predicting water depths for major
968	hurricanes and emphasizes the necessity of refining models for better performance during such
969	extreme events. It highlighted the importance of deeper analyses into features causing prediction
970	discrepancies and suggested that addressing different flood types (fluvial vs. storm surge)
971	separately can enhance the model performance. This approach, alongside adjustments for specific
972	flood characteristics like storm tracks and similar influential factors that are distinct for each event,
973	can improve the performance of hindcast models, aiding in the development of more transferable
974	ML-based models.
975	
976	4.4. Limitations and future research
977	While this study showed promising results about ML-based flood modeling, it is important to
978	acknowledge its limitations to identify areas for future research. One limitation is the presence of
979	inherent uncertainties in the model that can impact the accuracy of the estimations. These
980	uncertainties can stem from various sources, including the quality and accuracy of the observed
981	data (Merwade et al. 2008; Bales and Wagner 2009; Gallegos, Schubert, and Sanders 2012; Teng
982	et al. 2017) and input data (features). For instance, relying solely on spatially aggregated values of 56

983	features (mean and maximum used in this study) may not adequately capture the spatial
984	heterogeneity of pertinent variables across the upper watershed. Future research should prioritize
985	addressing these uncertainties by exploring alternative data sources and methodologies. The ANN-
986	MLP model was tuned using observed flood data and an optimal hyperparameter set was used
987	based on the hyperparameter optimization methods. This deterministic approach does not
988	incorporate the uncertainty from model parameterization. Probabilistic models are needed to
989	address this uncertainty. Parameterization uncertainty acknowledges that the exact values of model
990	parameters (e.g., weights in an ANN-MLP) determined through training may not perfectly capture
991	the true underlying processes, leading to variability in our predictions. Probabilistic models
992	address this uncertainty by incorporating it directly into the modeling process, offering a range of
993	possible outcomes with associated probabilities (posterior probability distributions) rather than a
994	single deterministic output. This is achieved through techniques like Bayesian inference, where
995	prior knowledge about parameters is updated with observed data to produce a posterior distribution
996	of parameters. This approach provides a more nuanced understanding of uncertainty, allowing
997	predictions to reflect both the variability observed in the data and the confidence in the model's
998	parameter estimates. To address the limitations of deterministic models, like the ANN-MLP used
999	in this study, future research should explore integrating probabilistic modeling techniques such as
1000	Bayesian inference. Exploring alternative data sources and methodologies, such as incorporating
1001	spatially detailed features or dynamic time series data, could also help in capturing the
1002	complexities of watershed characteristics more accurately.
1003	Furthermore, we did not have sub-daily data available for all our-model features. Incorporating

sub-daily data can highly likely improve the model accuracy in capturing intra-daily variability and flood dynamics, but it was not explored due to data constraints. Future research should

1006 incorporate sub-daily data into flood depth hindcast models. A further limitation of this study 1007 related to the time dimension is that wind events, storm surges, rainfall, and overland flow 1008 processes have different time signatures. Pluvial and storm surge flooding can be closely 1009 coincident with the storm event, but river floodwavesflood waves may take much longer to arrive 1010 at a particular location. The time lag between these processes was not considered in our ML model, 1011 which was not dynamic in time and only hindcasted maximum river floodmaximum water depths. 1012 Incorporating time-variability of the features can better represent the time-varying nature of flood 1013 dynamics.

1014 Another limitation of this study is the issue of bathymetry and the need for further analyses to 1015 incorporate better data in coastal watersheds. However, using DEMs without added bathymetry is 1016 not entirely inaccurate, as they can already include bathymetry information in regions where 1017 LiDAR can penetrate beneath clear water surfaces, particularly in rivers with low suspended 1018 sediment and turbidity. On the other hand, coastal floods confined within riverbanks may heavily 1019 depend on the main channel slope, while extreme events leading to flooding outside the channel 1020 banks follow the general slope of floodplains and this is easily represented by DEMs without 1021 considering underwater bathymetry.

Another limitation of this study is the issue of bathymetry that is typically not represented well by DEMs like USGS' NED. Refining the DEMs with bathymetry data such as NOAA's Continuously Updated DEM (CUDEM) dataset and channel cross-sections is recommended to better represent the terrain on channels and floodplains in the model.

Additionally, we modeled <u>floodmaximum water</u> depths across a large watershed (HUC6), whereby many details may not be important. For small watersheds and specially urbanized ones, we emphasize the importance of considering local factors such as sewer and drainage systems in

1029 flood depth hindcast, where pluvial floods may be prevalent. However, obtaining-comprehensive 1030 and accurate data on sewer and drainage systems can be challenging due to availability, lack of 1031 quality and confidentiality of the data, particularly at the desired spatial and temporal resolutions. 1032 Future research should strive to improve the availability and accessibility of such data to enhance 1033 the accuracy and reliability of flood depth hindcasting, especially in urban areas. In small urban 1034 watersheds, other details such as land management practices and other local features can also be 1035 important for flood depth hindcasting and should be incorporated in the ML-based model.

1036 This study primarily focused on hindcasting maximum floodwater depths and did not consider other important flood characteristics, such as flood duration, frequency, and extent, all of which 1037 1038 are important for loss estimates, decision making and risk management (Ahmadisharaf and 1039 Kalyanapu 2019; Kreibich et al. 2009; Merz et al. 2010; H. Qi and Altinakar 2011b; 2011a; 1040 2012).(Ahmadisharaf and Kalyanapu 2019; Kreibich et al. 2009; Merz et al. 2010; Qi and 1041 Altinakar 2011b; 2011a; 2012; Ebrahimian, Gulliver, and Wilson 2016; Ebrahimian et al. 2015). 1042 To gain a fuller picture of flood hazards, future research should aim to develop ML models that 1043 can hindcast these additional flood characteristics. We also focused on river floodmaximum water 1044 depths and did not hindcast inundation on floodplains- (out-of-channel). Developing ML-based 1045 models that can satisfactorily hindcast out-of-channel floodmaximum water depths should be a 1046 focus of future research; the transferability of ML-based models for such estimations should be 1047 also evaluated. High water marks (HWMs) can be used to train the model for such hindcasting. 1048 However, HWMs are subject to large uncertainties (Schubert et al. 2022). Therefore, one challenge in developing models that hindcast floodmaximum water depths over floodplains is the availability 1049 1050 of reliable observations. Satellite-based observations are also often limited to flood status data; 1051 floodmaximum water depths cannot be estimated using these types of datasets. Newly launched

1052 satellites, such as the Surface Water and Ocean Topography (SWOT) mission, can provide1053 additional data for such estimations.

As part of future work, it is also essential to consider the sensitivity of stream gauges to changes in flow once water exceeds bankfull levels. This is significant as water height changes at a slower rate beyond bankfull due to the compound channel shape. Wide floodplains can lead to similar stage elevations for quite different flow conditions. This sensitivity assessment can offer insights about whether water <u>levelsdepths</u> can be estimated once flood conditions are established, which has implications for the model transferability across events.

We recommend that future work compares the performance of our ML-based model to traditional physically-based and morphologic-based models using the same datasets. By evaluating the performance, generalizability, and computational efficiency of our ML-based model versus these traditional modeling approaches, we will be able to better validate the strengths of our datadriven methodology. Detailed error analyses between the approaches can also reveal insights into where additional physics knowledge needs to be incorporated into the ML-based model structure and training to improve performance.

Thus, although we found ML-based models are transferable across flood events when informed by relevant physical features at meaningful locations, there are still several areas that require further investigations. By addressing these limitations, future research can corroborate our findings about the performance and transferability of ML-based models in estimating maximum floodwater depths as computationally-efficient modeling frameworks.

1072 5. Summary and conclusions

1073This paper developed an ML-based model for hindcast maximum floodwater depths to address1074two major limitations of past research in applying ML models for flood estimations: solely

1075 predicting flood status (classification-based models) and debate on the transferability of these 1076 models across events. We used ANN-MLP to hindcast maximum floodwater depths over an event 1077 on a coastal watershed, which is affected by fluvial and tidal floods. The model was informed by 1078 underlying physical flood processes, and initial conditions (in the watershed and rivers), 1079 represented through a set of features (geographic location, topographic, climatic, land surface, 1080 hydrologic, hydrodynamic and soil). Unlike previous applications of ML algorithms, our model 1081 estimated floodmaximum water depths by accounting for the spatial distribution of the processes 1082 through considering both local contributions (at a given location) and those from the upstream 1083 watersheds. We demonstrated the model on a HUC6 watershed, Lower Hudson-Watershed, in the 1084 Northeastern United States and evaluated its transferability across major flood events-Hurricanes 1085 Ida, Sandy, Irene and Isaias. Feature selection techniques were used to identify the most influential 1086 features for flood hindcast. Hyperparameter optimization was performed to fine-tune the ML 1087 model, and its performance was evaluated using various metrics. The results showed that the model 1088 performed satisfactorily in estimating maximum floodwater depths for the original event, 1089 Hurricane Ida ($R^2 = 0.9294$, MAE = 0.6664 meters, MDAE = 0.45 meters, NRMSE = 2924%, and 1090 $F_0 = \frac{139}{138}$). The model transferability (i.e., applying the validated model as is without any 1091 additional parameter tuning) within the same watershed against three other events showed that the 1092 developed model was promising in the estimations ($R^2 > 0.747$, MAE < 1.6971 meters, MDAE < 1093 <u>1.78 meters</u>, NRMSE < 109%, and $F_0 < \frac{366370}{9}$. This showed the model ability to capture 1094 complex relationships between the maximum flood depth and pertinent features beyond what it 1095 was originally trained for. Future research is needed to further evaluate the transferability of ML 1096 models across events and watersheds with different drainage areas for flood depth estimations.

1097	<u>Code availability</u>
1098	The ML codes accessible at GitHub: (https://github.com/mpakdehi/ANN_MLP-flood-depth-
1099	model).
1100	<u>Data availability</u>
1101	All the data are public domain and can be acquired from online repositories.
1102	Author contribution
1103	MP: Data curation, Formal analysis, Investigation, Methodology, Software, Validation,
1104	Visualization, Writing - original draft preparation; EA: Conceptualization, Methodology, Funding
1105	acquisition, Project administration, Supervision, Writing - review & editing; BN: Methodology,
1106	Writing – review & editing; EC: Visualization, Writing – review & editing.
1107	Code availability
1108	The ML codes can be shared upon request.
1109	Data availability
1110	All the data are public domain and can be acquired from online repositories.
1111	Competing interests
1112	The contact author has declared authors declare that none they have no conflict of the authors has
1113	any competing interests interest.
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