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Increased threat of tropical cyclones and coastal flooding to New York City during the anthropogenic era

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In a changing climate, future inundation of the United States’ Atlantic coast will depend on both storm surges during tropical cyclones and the rising relative sea-levels on which those surges occur. However, the observational record of tropical cyclones in the North Atlantic basin is too short (AD 1851-present) to accurately assess long-term trends in storm activity. To overcome this limitation, we use proxy sea-level records, and downscale three CMIP5 models to generate large synthetic tropical cyclone data sets for the North Atlantic basin; driving climate conditions span from AD 850 to AD 2005. We compare pre-anthropogenic era (AD 850 – AD 1800) and anthropogenic era (AD 1970 – AD 2005) storm-surge model results for New York City, exposing links between increased rates of sea-level rise and storm flood heights. We find that mean flood heights increased by ~1.24 m (due mainly to sea level rise) from ~AD 850 to the anthropogenic era, a result that is significant at the 99% confidence level. Additionally, changes in tropical cyclone characteristics have led to increases in the extremes of the types of storms that create the largest storm surges for New York City. As a result, flood risk has greatly increased for the region; for example, the 500 year return period for a ~2.25 m flood height during the pre-anthropogenic era has decreased to ~24.4 years in the anthropogenic era. Our results indicate the impacts of climate change on coastal inundation, and call for advanced risk management strategies.
Significance Statement

We combine proxy sea-level records, downscaled tropical cyclone data sets, and storm-surge models to investigate the impacts of rising sea levels and tropical cyclones on coastal inundation in New York City. The flood risk for New York City due to tropical cyclones and their resultant storm surges has increased significantly during the last millennium. Mean flood heights increased by >1.2 m from ~AD 850 to 2005 due to rising relative sea levels. Additionally, there were increases in the types of tropical cyclones that produce the greatest surges for the region. Subsequently, the 500 year flood height return periods have fallen to ~24.4 years throughout the millennium.
Tropical cyclones (TCs) and their associated storm surges are the costliest natural hazards to impact the U.S. Atlantic coast (1, 2, 3). For example, Hurricane Sandy caused an estimated $50 billion of damage and destroyed at least 650,000 houses in 2012, largely because of flooding from a 3–4 m storm surge and large waves (4). A storm surge is the anomalous rise of water above predicted astronomical tides, and its height is driven primarily by wind patterns, storm track, and coastal geomorphology forcing water onshore, with a smaller contribution from reduced atmospheric pressure allowing the ocean surface to rise. The financial cost and human impact of future storm surges will be controlled by the TC climate (frequency, intensity, size, duration and location) and the rate of relative sea-level rise (RSLR), which is the base water level upon which storm surges occur (5, 6). The flood height attained during a given storm is determined by combining storm surge, tides, and relative sea level. Therefore, as relative sea level rises through time, coastal inundation risk from storm surges rises as well. Thus, it is useful to conduct a long-term analysis of the impact of changing TC climates and RSLR on flood heights (7).

The observational record of TCs in the North Atlantic Ocean basin spans AD 1851 to the present, but is too short (8) and potentially unreliable (9) to accurately assess long-term trends in TC frequency, intensity, and storm-surge height, particularly for the largest events and for locations which rarely experience landfalling TCs (e.g., 8, 9, 10, 11, 12, 13). As an alternative to the observational record of TCs in the North Atlantic Ocean basin, (8) developed a long-term synthetic TC data set, downscaled from the NCAR CSM 1.4 model spanning the past millennium, which allows for more accurate assessment of low-frequency variability in TC activity over long periods of time. This process creates a long-term synthetic TC data set consistent with a reasonable past climate (8, 13), and is described in detail in (14) and (15). Here we generate long-term synthetic TC data sets downscaled from the newer, state-of-the-art Coupled Model Intercomparison Project Phase 5 (CMIP5) models. To perform our analysis, we use a novel and interdisciplinary approach that combines TCs with simulated storm surges from a storm-surge

**Introduction**

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The observational record of TCs in the North Atlantic Ocean basin spans AD 1851 to the present, but is too short (8) and potentially unreliable (9) to accurately assess long-term trends in TC frequency, intensity, and storm-surge height, particularly for the largest events and for locations which rarely experience landfalling TCs (e.g., 8, 9, 10, 11, 12, 13). As an alternative to the observational record of TCs in the North Atlantic Ocean basin, (8) developed a long-term synthetic TC data set, downscaled from the NCAR CSM 1.4 model spanning the past millennium, which allows for more accurate assessment of low-frequency variability in TC activity over long periods of time. This process creates a long-term synthetic TC data set consistent with a reasonable past climate (8, 13), and is described in detail in (14) and (15). Here we generate long-term synthetic TC data sets downscaled from the newer, state-of-the-art Coupled Model Intercomparison Project Phase 5 (CMIP5) models. To perform our analysis, we use a novel and interdisciplinary approach that combines TCs with simulated storm surges from a storm-surge
model and proxy relative sea-level reconstructions of the last two millennia from southern New Jersey
(Figure 1; (16)).

We examine changes in coastal flooding in New York City (NYC) using two time periods to provide a paleo-climate perspective of coastal flooding events such as Hurricane Sandy. We define the anthropogenic era to be a time period in which anthropogenic forcing can be assumed to be dominant (AD 1970 – 2005); we choose the pre-anthropogenic era to be a time period in which anthropogenic forcing can be assumed to be minimal (AD 850 – 1800). Our definition of the end of the time period for the pre-anthropogenic era is consistent with several different previous studies (17, 18, 19).

Results

Flood Heights in New York City

To estimate the effect of RSLR on flood heights in NYC since AD 850, we combined reconstructed relative sea level with the peak storm-surge height for each synthetic storm. The time series in Figure 1 shows RSLR during the last millennium from proxy reconstructions obtained from southern New Jersey (Figure 2), with sea-levels relative to the sea-level in AD 852 (16). The accelerated rate of RSLR during the anthropogenic time period (more than 6 times greater than that during the pre-anthropogenic time period) serves as motivation to compare the impacts of RSLR on flood heights during the anthropogenic era to the impacts of RSLR on flood heights during the pre-anthropogenic era for NYC.

Relative sea-level for each year was determined using our relative sea-level time series, and was added to each of the simulated surge heights at The Battery for the storms from each of our three CMIP5 models (Figure 3). Non-linear interaction between RSLR and storm surge was shown to be very small for coastal areas of NYC using numerical modeling for a range of RSLR up to 1.8 m (20). Additionally, the effect of wave set-up for the region is expected to be small (20). Here we focus instead
on the evolving variables of RSLR and storm surge. We assume that the influence of changing
physiographic conditions is minimal during low rates of RSLR, and thus assumed a constant bathymetry
and bed roughness during the last millennium (21, 22).

Fig. 3 shows two flood height distributions each for (a) the Max-Planck-Institute Earth System
Model (MPI), (b) the Coupled Climate System Model 4.0 (CCSM4), and (c) the Institut Pierre Simon
Laplace Earth System Model (IPSL). Each distribution is normalized by the number of events it contains.
For each distribution shown in Fig. 3, we computed 100,000 bootstraps of the mean, allowing for
sufficient sampling of the tail of each distribution. The means of the anthropogenic distributions of
flood height for all three models are ~1.24 m greater than their pre-anthropogenic counterparts,
primarily due to RSLR. The two confidence intervals of the means do not overlap for any of our models,
indicating that the means of the two distributions are different at the 99% confidence level for each
model.

These intuitive results stress the increasing risk that coastal regions of the United States face
due to the combination of RSLR and storm surges produced by TCs (22). This risk is amplified in NYC,
where the rate of RSLR is greater than the global average due to contributions from regional-scale
processes such as glacio-isostatic adjustment (GIA) (23, 24, 25). Regardless of uncertainty about the
frequency, magnitudes, or tracks of future TCs, risk of coastal inundation for this region will increase as
RSLR accelerates. However, it is possible that the risk of higher flood heights due to RSLR could be
amplified or dampened by changing climatology of TCs and their resultant storm surges. To better
understand this risk it is necessary to separate the effects of RSLR from changing storm-surge height,
which results from the prevailing TC climatology.

*Changing Storm-Surge Heights and Tropical Cyclone Characteristics from the Pre-
anthropogenic Era to the Anthropogenic Era*
To analyze the impact of changing TC characteristics on flood height, we now neglect the contribution of RSLR to flood height, focusing only on changing storm-surge heights. Figure 4 shows the storm-surge height distributions for (a) the MPI model, (b) the CCSM4 model, and (c) the IPSL model. Each of the distributions is normalized by the number of events it contains. The means of the storm-surge height distributions from the pre-anthropogenic and anthropogenic time periods are not statistically different from one another in any of our models.

However, similar to (20) and (26), we find that the storm-surge height distributions yielded by our long-term synthetic TC data sets for NYC exhibit long tails. The large but rare events that make up these tails are an important component of determining and planning for the risk of coastal flooding in the NYC region since they are likely to result in the greatest impacts for a single TC event (27). Thus, although the means of the pre-anthropogenic and anthropogenic era storm-surge height distributions are not statistically different from one another, it is possible that the frequency of extreme storm-surge events, and therefore the risk of coastal inundation, differs between the two time periods.

To investigate differences in the tails of the storm-surge height distributions from the two time periods for each model, we created quantile-quantile (Q-Q) plots, in which the quantiles of the normalized, pre-anthropogenic era storm-surge distribution are plotted against their counterparts from the normalized anthropogenic era storm-surge distribution for each model (Figure 5a-c). Storm-surge heights in the tails of the anthropogenic distributions are significantly higher than those in the tails of the pre-anthropogenic distributions for all three models (Fig. 5a-c). This indicates that the risk of extreme storm surges is greater in the anthropogenic era than in the pre-anthropogenic era for the NYC region.

The possible reasons for the larger extreme storm surges in the anthropogenic era were explored using Q-Q plots for several characteristics of the synthetic TCs at the time of landfall for each storm. Fig. 5d-f illustrates that tail values in the anthropogenic distributions of radius of maximum
winds (RMW) for the synthetic TCs are consistently larger across all three models than their pre-anthropogenic counterparts. Additionally, Fig. 5g-l show that storms in the tails of the anthropogenic era distributions have lower minimum pressures and higher maximum winds than storms in the tails of the pre-anthropogenic era distributions in all three models. Furthermore, analysis of TC return periods by category illustrates that strong storms (category 3 or greater) tend to have shorter return periods in the anthropogenic era than in the pre-anthropogenic era for all of the models considered here, with the exception of category 5 storms in the IPSL model (Figure 6). The increase in the frequency of strong storms in NYC during the anthropogenic era corresponds to the increase in storm-surge heights during the same time period. For example, we find that for an average flood height of ~2.25 m, our models had a return period of approximately 500 years during the pre-anthropogenic era; the return period for this same flood height has been reduced to ~24.4 years in the anthropogenic era.

**Types of Tropical Cyclones that produce flooding in New York City**

Furthering our analysis of TC characteristics, we investigate the relationship between storm-surge heights and TC intensity and size. Extreme surges are often produced by intense storms with strong winds and low pressures. However, an increase in storm-surge heights may also be caused by an increase in the storms’ RMW (although the intensity and RMW tend not to increase together for individual storms, as there tends to be an inverse relationship between these two quantities; (28, 29)). To further investigate how the storm surges vary with storm characteristics, we perform a principle component analysis (PCA) on the TC characteristics (RMW, storm minimum pressure, and storm maximum winds; Table 1S) at landfall that our work identified as likely having an impact on storm-surge heights. The PCA indicated that >97% of variance in surge heights across our two time periods and in all three models was described by two main types of storms.

The first type of storm (first component of our PCA and accounting for more than 80% of the variance in all models) is characterized by large RMW, relatively low wind speeds, and non-extreme
minimum pressures. We know from the observational record that large storms with relatively low intensity, such as those that have undergone extratropical transition, can induce large, long-lived surges at The Battery in NYC (30). Hurricane Sandy of 2012 is an example of this type of storm.

When Sandy made landfall in southern New Jersey it had maximum winds of only ~70 kts, but was a very large (tropical-storm force winds extending about 870 nautical miles; (4)) and slow moving storm, capable of producing storm surge for an extended period of time in NYC (31). The hazard posed by storms of this type is exaggerated, because their long-duration storm surges have an increased likelihood of overlapping with a high astronomical tide to produce correspondingly larger flood heights.

The current great diurnal tidal range at The Battery is 1.54 m according to the National Oceanic and Atmospheric Administration, indicating that the timing of a storm surge is a key control on the flood height attained during a TC event (6). Additionally, (7) indicated that changing thermodynamic conditions could ultimately contribute to stronger versions of large storms like Hurricane Sandy, further increasing the risk of coastal inundation from this type of storm.

The second type of storm (second component of our PCA and accounting for 10 - 17% of the variance in storm-surge heights in all models) is characterized by smaller RMW, high wind speeds, and low pressures. These relatively intense storms also produce large surges (32).

The Hurricane of 1938 is a historic example of this type of storm impacting the region around NYC. At landfall, this TC was fast moving (~40 kts), had maximum sustained winds of ~105 kts, and a minimum pressure of ~941 mb (33). The TC generated a flood height of 1.57 m at The Battery in NYC (6) and a peak flood height of more than 3 m in Long Island, New York (34).

Conclusions

We adopted an interdisciplinary approach that uses proxy relative sea-level reconstructions, downscaled synthetic TC data sets, and storm-surge models to investigate the impacts of RSLR and TC characteristics on flood heights for NYC. Our results indicate that, compared to the pre-anthropogenic
era, flood heights have increased during the anthropogenic era not only due to RSLR, but also due to changes in TC characteristics, leading to an increased risk of coastal inundation for NYC.

When combining RSLR from our proxy sea-level record with storm surges generated by storm-surge models for our synthetic TCs, we see that flood heights at The Battery in NYC are significantly greater during the anthropogenic era than during the pre-anthropogenic era. We find greatly decreased return periods of flood heights across all three of our models when comparing the two time periods. The means of the anthropogenic flood height distributions are statistically greater than the means of the pre-anthropogenic flood height distributions by ~1.24m at the 99% confidence level, due to RSLR. Additionally, we find an increased risk of higher surges during the anthropogenic era than during the pre-anthropogenic era for NYC even if RSLR is not considered. Though the means of the pre-anthropogenic and anthropogenic distributions of storm-surge heights are not statistically different from one another when RSLR is neglected, the storm-surge heights in the tails of the anthropogenic distributions are significantly greater than storm-surge heights in the tails of the pre-anthropogenic storm-surge distributions.

Our study indicates that during the anthropogenic era, there are increases in the extremes of the types of storms that explain the majority of storm surge for NYC. First, when comparing our two time periods, there is an increase in storm RMW during the anthropogenic era. While storms with large RMWs may not be particularly intense, they may produce winds capable of creating a storm surge at The Battery for extended periods of time. Additionally, we see more intense storms with a greater ability to produce high storm surges at The Battery in NYC during the anthropogenic era than during the pre-anthropogenic era.

Our results indicate that storm-surge risk for NYC increased over the past millennium not only due to rising relative sea-levels, but also due to changes in TC characteristics, stressing the impacts of
climate change on coastal inundation, and the necessity for risk management solutions in this highly populated region.

Methods

Proxy Relative Sea-Level Records

We use an existing relative sea-level reconstruction from southern New Jersey (16) to describe the long-term baseline on which the simulated storm surges occur. The reconstruction was produced using foraminifera and bulk-sediment $\delta^{13}\text{C}$ values measured in cores of dated salt-marsh sediment from two sites located ~58 km apart (Cape May Courthouse and Leeds Point; Figure 2). The Cape May Courthouse record spans the period since ~AD 700 and the Leeds Point record spans the period from ~500 BC to ~AD 1600. Each reconstruction has a 2σ age uncertainty and a 1σ vertical uncertainty. The two reconstructions were combined to produce a single, regional relative sea-level record, which is what an observer at the coast would have experienced, and is the net outcome of multiple and simultaneous processes including GIA. A caveat of using this data set is that relative sea level differences between southern New Jersey and NYC may arise over decades to centuries because of spatial differences in the rate of GIA (35), the fingerprint of ice sheet melt (36), and role of ocean currents including the strength and position of the Gulf Stream (24, 37).

Relative sea-level reconstructions produced from salt-marsh sediment do not preserve the seasonal to inter-annual variability that is evident in tide-gauge time series because biological sea-level indicators such as foraminifera and plants respond to longer lived trends and because the slices of sediment used in the reconstruction have a thickness (typically 1 cm) making them time averaged. Therefore, the proxy reconstruction records multi-decadal to centennial-scale relative sea-level trends. Seasonal and inter-annual sea-level fluctuations caused by temporary weather patterns (winds and pressure), coastal sea-surface temperatures and salinities, and ocean currents can produce fluctuations
of up to ~0.3 m in addition to this trend, as evidenced by the size of annual-average relative sea level
departures from the overall trend measured at The Battery tide gauge in NYC.

**Synthetic Tropical Cyclone Data Sets**

We apply the downscaling method developed in (14, 15) and (8) to three CMIP5 models: the
MPI model, the CCSM4 model, and the IPSL model. The downscaling method used by (8) uses monthly
mean thermodynamic state variables, including sea surface temperature and vertical profiles of
temperature and humidity, as well as daily mean values of interpolated 250 hPa and 850 hPa winds to
generate TCs and model their tracks and intensity (8, 14, 15). Note that when modeling the intensity of
downscaled TCs, RMW values are also calculated deterministically by the Coupled Hurricane Intensity
Prediction System, or CHIPS model (15, 38, 39). Our choice of models is dictated by the availability of the
necessary thermodynamic and kinematic state variables from AD 850 – 2005, although, for this time
period, only the MPI model provides the daily wind fields required for our analysis. In the interest of
considering results from more than one model, we use the less-desirable monthly values of the wind
fields from the CCSM4 and IPSL models, in these cases fixing variances and covariances of winds at the
arbitrarily chosen AD 1980 values, but allowing the winds to vary over the seasonal cycle (13). A simple
analysis revealed that long-term variations are well represented by the fixed covariance simulation (e.g.,
Fig. 1 in (13)).

We require large numbers of TCs in order to perform a reliable statistical analysis of storm-surge
heights. Therefore, we use a filter to generate about 10,000 storms for each model that pass within 250
km of the Battery in NYC (Fig. 2). Of these storms, approximately 5000 were generated in the pre-
anthropogenic period and approximately 5000 were generated in the anthropogenic period. The overall
event frequency is calculated from the ratio of the number of TC events simulated to the total number
seeded. This ratio is multiplied by a universal calibration constant for each model, derived so as to
produce the observed frequency of TCs during the late 20th century (15).
Storm-Surge Modeling

We apply the Advanced Circulation (ADCIRC) model (40) to simulate the storm surges induced by all synthetic storms. ADCIRC is a finite element hydrodynamic model that has been validated and applied to simulate storm surges and make forecasts for various coastal regions (e.g., 41, 42, 43, 44). It uses an unstructured grid with very fine resolution near the coast and much coarser resolution in the deep ocean. The numerical grid we use for this New York/New Jersey-region study was created by (20); the grid has a resolution of ~100 m along the NYC coast and was shown to generate results similar to those from a higher resolution (~10 m) grid (20).

The ADCIRC storm-surge modeling is driven by the storm surface wind and pressure fields. Given the characteristics (maximum wind speed, minimum central pressure, and RMW) of the synthetic storms, we estimate the surface wind and pressure fields along the storm track using parametric methods, similar to (20). In particular, the surface wind is estimated by fitting the wind velocity at the gradient height to an analytical hurricane wind profile (45), translating the gradient wind to the surface level with a velocity reduction factor (0.85) and an empirical formula for inflow angles (46), and adding a fraction (0.55 at 20 degrees cyclonically) of the storm translation velocity to account for the asymmetry of the wind field induced by the surface background wind (47). The surface pressure is estimated also from a simple parametric model (48).

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author KE via e-mail with their request. We are grateful for technical assistance from Sonya Miller throughout this project. Finally, we appreciate the helpful advice, comments, and input from Gregory Garner, David Titley, Raymond Najjar, and Richard Alley.
References


Figure Legends

Figure 1: Relative sea-level reconstruction compiled for southern New Jersey using reconstructions from two sites (Leeds Point and Cape May Courthouse; 6). Samples dated from the pre-anthropogenic era are shown in blue. Samples dated from the anthropogenic era are shown in red. A light blue dashed line shows the best fit line for the pre-anthropogenic era data, while a pink dashed line shows the best fit line for the anthropogenic era data. Equations of the best fit lines are given on the figure. Horizontal error bars represent the 2 sigma uncertainty, in calendar years, of the year associated with each point. Vertical error bars represent the approximate 1 sigma uncertainty, in meters, of the sea level associated with each point.

Figure 2: Map showing the New York and New Jersey coastal region. A filter was used to select storms that moved within 250 km of the Battery in NYC and had maximum winds of at least 40 knots. The Battery is labeled and shown by the red star on the map; a 250 km radius around the Battery is shown by the red circle on the map. Proxy sea-level records were constructed from samples obtained at Leeds Point, New Jersey, and Cape May Courthouse, New Jersey; both of these locations are labeled and shown by black stars on the map.

Figure 3: Distributions of flood heights for the pre-anthropogenic era (blue) and the anthropogenic era (red) for (a) the MPI model, (b) the CCSM4 model, and (c) the IPSL model. Each distribution is normalized by the number of events it contains. The 99% confidence interval, found by running 100,000 bootstraps of the mean of each set, is shown in light blue for pre-anthropogenic era flood events, and in light red for anthropogenic era flood events.

Figure 4: Distributions of storm-surge heights for the pre-anthropogenic era (blue) and the anthropogenic era (red) for (a) the MPI model, (b) the CCSM4 model, and (c) the IPSL model. Each distribution is normalized by the number of events it contains. The 99% confidence interval, found by running 100,000 bootstraps of the mean of each set, is shown in light blue for pre-anthropogenic era storm-surge events, and in light red for anthropogenic era storm-surge events.

Figure 5: Q-Q plots indicating differences between the pre-anthropogenic era and anthropogenic era (a-c) storm-surge heights, (d-f) radius of maximum winds for storms (RMW), (g-i) minimum storm pressure, and (j-l) maximum winds for storms. Results are shown for all models, and variables are considered at landfall. Dashed lines in the plots indicate the line y = x. Points that deviate from this line indicate that the two distributions being compared differ from one another.

Figure 6: Comparison of the return periods of storms for the NYC region, by category, in the pre-anthropogenic era (AD 850-1800) to the return periods of storms, by category, in the anthropogenic era for (a) the MPI model, (b) the CCSM4 model, and (c) the IPSL model. Categories are according to the Saffir-Simpson scale: Category 1 (green)—winds 64-82 kts, or 74-95 mph; Category 2 (yellow)—winds 83-95 kts, or 96-110 mph; Category 3 (red)—winds 96-112 kts, or 111-129 mph; Category 4 (magenta)—winds 113-136 kts, or 130-156 mph; Category 5 (purple)—winds 137 kts or higher, or 157 mph or higher.
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Figure 4: Distributions of storm-surge heights for the pre-anthropogenic era (blue) and the anthropogenic era (red) for (a) the MPI model, (b) the CCSM4 model, and (c) the IPSL model. Each distribution is normalized by the number of events it contains. The 99% confidence interval, found by running 100,000 bootstraps of the mean of each set, is shown in light blue for pre-anthropogenic era storm-surge events, and in light red for anthropogenic era storm-surge events.
Figure 5: Q-Q plots indicating differences between the pre-anthropogenic era and anthropogenic era (a-c) storm-surge heights, (d-f) radius of maximum winds for storms (RMW), (g-i) minimum storm pressure, and (j-l) maximum winds for storms. Results are shown for all models, and variables are considered at landfall. Dashed lines in the plots indicate the line $y=x$. Points that deviate from this line indicate that the two distributions being compared differ from one another.
Figure 6: Comparison of the return periods of storms for the NYC region, by category, in the pre-anthropogenic era (AD 850-1800) to the return periods of storms, by category, in the anthropogenic era for (a) the MPI model, (b) the CCSM4 model, and (c) the IPSL model. Categories are according to the Saffir-Simpson scale: Category 1 (green)—winds 64-82 kts, or 74-95 mph; Category 2 (yellow)—winds 83-95 kts, or 96-110 mph; Category 3 (red)—winds 96-112 kts, or 111-129 mph; Category 4 (magenta)—winds 113-136 kts, or 130-156 mph; Category 5 (purple)—winds 137 kts or higher, or 157 mph or higher.
Supplementary Material: Increased threat of tropical cyclones and coastal flooding to New York City during the anthropogenic era

1: Full Results of Principle Component Analysis

The PCA analyzing the types of TCs that explain the greatest variance in storm-surge heights was performed in Matlab by first creating an array of the variables we were interested in (RMW, storm pressure, and maximum winds at landfall) for each model, and then using the built-in function “princomp” with this array. In this way we were able to perform the PCA for each model. The full results from our PCA, including the percent variance explained by each component, are included in Table 1S below:

<table>
<thead>
<tr>
<th>Model</th>
<th>Characteristic</th>
<th>Component 1</th>
<th>Component 2</th>
<th>Component 3</th>
</tr>
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<tr>
<td>MPI</td>
<td>RMW</td>
<td>0.8025</td>
<td>0.5966</td>
<td>0.0074</td>
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<tr>
<td></td>
<td>Min. Pressure</td>
<td>0.2118</td>
<td>-0.2964</td>
<td>0.0313</td>
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<tr>
<td></td>
<td>Max. Wind</td>
<td>-0.5577</td>
<td>0.7458</td>
<td>0.3643</td>
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<tr>
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<td>Explained Variance</td>
<td>80.69%</td>
<td>16.91%</td>
<td>2.4%</td>
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<tr>
<td>CCSM4</td>
<td>RMW</td>
<td>0.8175</td>
<td>0.5720</td>
<td>0.0672</td>
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<tr>
<td></td>
<td>Min. Pressure</td>
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<td>-0.3292</td>
<td>0.9317</td>
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<tr>
<td></td>
<td>Max. Wind</td>
<td>-0.5550</td>
<td>0.7513</td>
<td>0.3570</td>
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<td></td>
<td>Explained Variance</td>
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<td>10.60%</td>
<td>1.69%</td>
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<tr>
<td>IPSL</td>
<td>RMW</td>
<td>0.7622</td>
<td>0.6331</td>
<td>0.1349</td>
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<td>Max. Wind</td>
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<td>Explained Variance</td>
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<td>12.12%</td>
<td>1.65%</td>
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