Hurricane Damage: Effects of Climate Change and Coastal Development

Presentation at the Summer Conference of the Association of the Environmental and Resource Economists

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As developmental work for analysis for the Ranking Member of the Senate Budget Committee, the information in this presentation is preliminary and is being circulated to stimulate discussion and critical comment. The analysis and presentation were prepared in collaboration with Tristan Hanon and Jon Sperl. David Austin, Maureen Costantino, Joseph Kile, Jeffrey Kling, Bo Peery and Jeanine Rees, all of CBO, provided helpful comments. Kerry Emanuel of the Massachusetts Institute of Technology, Thomas Knutson of the National Oceanic and Atmospheric Administration, and Paul Wilson of Risk Management Solutions provided data and helpful comments. The assistance of external participants implies no responsibility for the final product, which rests solely with CBO.
Overview: Hurricane Damage is Estimated Under Two Scenarios

*Scenario with climate change only*

- Rising sea levels, which lead to more damage from storm surges
- Changes in expected annual frequency of hurricanes
  - Hurricanes are classified in Categories 1 through 5, with 5 being the most intense
  - Many models predict increases in Category 4 and 5 storms in the North Atlantic Basin (though there is much uncertainty)

*Scenario with climate change and coastal development*

- Climate change
- Increases in property exposure
Overview: Method and Reported Outcomes

- A Monte Carlo simulation is used to estimate future hurricane damage.
- 5,000 simulations are used to capture uncertainty in factors that affect hurricane damage.
- Annual results include:
  - Distribution of damage estimates
  - Expected damage (mean of estimates)
  - “Likely range,” indicating the range around the mean that contains two-thirds of the estimates
Preliminary Results

- Compared with current conditions, expected hurricane damage in 2075, measured in 2015 dollars, would:
  - Double under the scenario with climate change only
  - Increase five-fold under the scenario with climate change and coastal development

- Hurricane damage is projected to grow more quickly than GDP under scenario with climate change and coastal development; in 2075:
  - Expected damage as a share of GDP would be roughly 40 percent higher than under current conditions
  - But dollar amounts would still be small relative to GDP; increase in expected damage would be less than 0.1 percent of GDP

- Estimates are uncertain and likely range grows substantially over time.
Damage Function Used in this Analysis

- Damage function from Risk Management Solutions (RMS) provides state-specific damage estimates.

- Each estimate is a function of:
  - Frequency of landfall anywhere in the U.S for each category of hurricane ($f_c$, where $f = frequency$ and $c = hurricane\ category$, 1 through 5)
  - Probability of landfall at various locations for each category of hurricane, conditional on any U.S. landfall (Estimated by RMS on the basis of more than 100,000 hurricane season simulations)
  - Sea level in each of the 22 states included in this analysis ($s_i$, where $s = sea\ level$ and $i = state$, 1 through 22)
  - Valuations of current property exposure for each of the states
Preliminary Damage Estimate in Reference Case

- The reference case is estimated damage under current conditions (with no additional climate change or coastal development); it is based on estimates of current:
  - Hurricane frequencies (average over the past 100 years)
  - State-specific sea levels
  - Valuation of property exposure by state

- Reference case estimated damage is $29 billion (2015 dollars)

- Estimate reflects average conditions; actual damage could be more or less depending on actual hurricane occurrences and locations of landfall.
Approach for Estimating Effects of Climate Change Only in Selected Years (e.g., 2025)

1. **Distribution of sets of U.S. hurricane frequencies in 2025**
2. **22 state-specific distributions of potential rise in sea level in 2025**
3. **Random draw**
4. **Repeat 5,000 times**

**Damage Function**

Calculates expected property loss in each state given...

- State’s property exposure in the reference case
- Frequency of hurricanes making U.S. landfall
- State-specific sea levels

**A single estimate of expected loss in each state in 2025**

**Creation of single point on distribution**

**Distribution of expected losses due to hurricane damage in the U.S. in 2025**
Distribution of Projected Sea Level Rise in Two States: Florida and Texas

- **Florida, 2025**
  - Average = 0.3

- **Texas, 2025**
  - Average = 0.4

- **Florida, 2050**
  - Average = 0.8

- **Texas, 2050**
  - Average = 1.2

- **Florida, 2075**
  - Average = 1.5

- **Texas, 2075**
  - Average = 2.1

Sea Level Rise (Feet)

0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5
Projected Frequencies of Landfalls of Category 2 Hurricanes, Estimated by Two Modelers

Each "●" indicates a projection made by the modeler based on a unique set of hurricane-influencing factors, such as sea surface temperature. Those factors were obtained from various Atmospheric Oceanic General Circulation Models, with each model projecting outcomes based on a given concentration of greenhouse gases in the atmosphere.
Projected Frequencies of Landfalls of Category 4 Hurricanes, Estimated by Two Modelers

Each “●” indicates a projection made by the modeler based on a unique set of hurricane-influencing factors, such as sea surface temperature. Those factors were obtained from various Atmospheric Oceanic General Circulation Models, with each model projecting outcomes based on a given concentration of greenhouse gases in the atmosphere.
Preliminary Damage Estimates, by Dollar Amount, Under the Scenario With Climate Change Only

2025

Mean: $32 billion
Likely Range*: $29–36 billion

2075

Mean: $60 billion
Likely Range*: $41–86 billion

* Likely range contains 66 percent of the estimates around the mean.
Estimating Effects of Climate Change and Coastal Development in 2025, Florida Example

Percentage Change in Florida’s Vulnerability-Weighted Population*

Mean population projection for each county in Florida

Apply random shock to population of county and to the Florida-Gulf region.

Realized population estimate for each county in Florida

Weight county’s population for vulnerability to wind and storm surge.

2025 Florida Damage from Climate Change Only

2025 Florida Damage from Climate Change and Coastal Development

State-Specific Population Elasticity**

Share of state’s reference case damage caused by wind and storm surge

\[
\sum_{c=1}^{5} f_{c,\phi_t} [\hat{D}_{i,c,\phi_t} | s_t (\gamma_t)] \cdot \left( 1 + (\% \Delta WtPop_{i,t} \cdot \text{elast}_{i,Pop}) + (\% \Delta WtPCY_{i,t} \cdot \text{elast}_{i,PCY}) \right) = \hat{D}_{i,t,WithDev}
\]

*Percentage change in Florida’s vulnerability-weighted per capita income (\% \Delta WtPCY_{i,t}) is calculated in a similar manner.

**Population elasticity indicates the percentage change in damage given a percentage change population. CBO also estimated a state-specific PCY elasticity (elast_{i,PCY}).
Applying Random Shocks to Generate County Population Estimates for Each Simulation, Florida Example

**Mean Population Projection for Each County in Florida**
Based on projected U.S. population growth and county’s share of historic U.S. population growth

**Correlation Coefficient**
Correlation between county and regional growth in the Florida-Gulf Region

**County population shock \( W_{y,t} \)**
Based on random draw from \( N(0,1) \)

**Sea-Level-Rise-Adjusted County Draw**
Adjustment slows population growth if SLR significantly increases expected damage. For example, county draw is cut in half (doubled if negative) if SLR doubles mean estimate of climate only damage in Florida.

**Realized Population Estimate for Each County in Florida**

\[
\hat{Pop}_{y,t} = \underbrace{\bar{Pop}_{y,t} + \sigma_{y,t}^{Pop} \cdot \rho_{Pop} \cdot Z_{R,t}}_{\text{County-Specific Standard Error}} + \underbrace{\sigma_{y,t}^{Pop} \left(1 - \rho_{Pop}^2 \right)^{1/2}}_{\text{Florida-Gulf Region Population Shock}} \cdot AdjW_{y,t} = \underbrace{\bar{Pop}_{y,t}}_{\text{based on random draw from } N(0,1)}
\]

A similar method is used to estimate each county’s per-capita income for each simulation.
Weighting County Population for Vulnerability to Wind and Storm Surge Damage

**Realized Population Estimate for Each County in Florida**

**Florida’s Wind Weight**
Wind damage as a share of total hurricane damage in Florida’s reference case estimate

**County-Specific Wind Weight**
County’s share of increase in probability-weighted wind damage in Florida if $100 of additional property were added to each county
(Based on maps from the National Hurricane Center, output from FEMA’s Hazus model, and RMS reference case data)

\[
\sum_{y=1}^{n} \overline{Pop_{y,t}} \times [(windwt_{y} \times windwt_{i}) + (surgewt_{y} \times surgewt_{i})] = WtPop_{i,t}
\]

**Vulnerability-Weighted Population Estimates for Florida**

* County-specific weights for storm surge damage \(surgewt_{y}\) and state-specific weights for storm surge damage \(surgewt_{i}\) were also calculated.

A similar method is also used to estimate each county’s per capita income for each simulation.
Elasticity Estimates

- Elasticity indicates a percentage change in hurricane damage for a given percentage change in population (or per capita income).

- Only a limited number of estimates are available.
  - Reflect both intentional and unintentional changes in vulnerability
  - Vary across countries

- The Bakkensen and Mendelsohn study is main source of U.S. elasticity estimates (results apply mainly to wind damage):
  - Per capita income elasticity = 1.15
  - Population elasticity not significantly different from zero
Elasticity Estimates Used in CBO’s Analysis

■ For wind:
  – Per-capita income elasticity = 1
  – Population elasticity = 0.25

■ For storm surge:
  – Per capita income elasticity = 0.75
  – Population elasticity = 0.5
Implications of Elasticity Estimates Used in CBO’s Analysis

- Doubling of both population and per capita income (roughly a 400 percent increase in GDP) would cause damage to increase by 250 percent.

- Damage due only to coastal development (holding climate constant) grows at roughly 60 percent of the growth rate of GDP.
  - Denser development can reduce:
    - Wind damage per structure (if buildings are closer together)
    - Storm surge damage per structure (if buildings are taller)
  - More expensive construction may be less vulnerable to damage.
Preliminary Damage Estimates, by Dollar Amount, Under the Scenario with Climate Change and Coastal Development

2025
Mean: $37 billion
Likely Range*: $32–42 billion

2075
Mean: $156 billion
Likely Range*: $104–226 billion

* Likely range contains 66 percent of the estimates around the mean.
Preliminary Damage Estimates, by Share of GDP, Under the Scenario with Climate Change and Coastal Development

2025

Mean: 0.18%
Likely Range*: 0.15%–0.20%

2075

Mean: 0.24%
Likely Range*: 0.16%–0.35%

* Likely range contains two-thirds of the estimates around the mean.
Sensitivity Analysis Using Alternative Elasticity Estimates, Which Imply Different Levels of Adaptation

Hurricane damage estimates for 2075 under the scenario with climate change and coastal development

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Wind Elasticities</th>
<th>Surge Elasticities</th>
<th>Mean Damage Estimates</th>
<th>“Likely Range” of Damage Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PCY</td>
<td>Pop</td>
<td>PCY</td>
<td>Pop</td>
</tr>
<tr>
<td>Base Case</td>
<td>1.0</td>
<td>0.25</td>
<td>0.75</td>
<td>0.5</td>
</tr>
<tr>
<td>Low Adaptation</td>
<td>1.25</td>
<td>0.5</td>
<td>1.0</td>
<td>0.75</td>
</tr>
<tr>
<td>High Adaptation</td>
<td>0.75</td>
<td>0</td>
<td>0.5</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Notes: Reference case damage in 2015 (present conditions) = $29 billion; 0.17 percent of GDP.
Adaptation includes intentional (for example, building sea walls) and unintentional changes (for example, denser housing) that lead to reductions in damage.
Low elasticities imply a greater degree of adaptation than higher elasticities.
* Low end = 17 percentile; ** High end = 83 percentile.
PCY = per capita-income elasticity; Pop = population elasticity.
Summary

- This analysis is preliminary and results are subject to change.

- By 2075, climate change and coastal development cause expected damage to be five times greater than today (measured in 2015 dollars).
  - Likely range is three times to eight times greater

- The economy in 2075 is projected to be nearly four times larger than it is today.

- In combination, climate change and coastal development cause damage to increase more rapidly than GDP.

- In contrast, damage due only to coastal development grows more slowly than GDP.
The mean estimate of damage is:

- 0.17 percent of GDP under current conditions
- 0.24 percent of GDP in 2075
- The increase in the mean estimate of damage as a percentage of GDP in 2075 (relative to today) accounts for less than 0.1 percent of GDP

Estimates are uncertain.

- Measured in 2015 dollars, the likely range in 2075 is 12 times larger than in 2025
- Measured as a share of GDP, the likely range in 2075 is 4 times larger than in 2025
Key Sources Used in This Analysis


- Kerry A. Emmanual, “Downscaling CMIP5 Climate Models Shows Increased Tropical Cyclone Activity Over the 21st Century,” *Proceedings of the National Academy of Sciences*, vol. 110, no. 30 (July 2013), www.pnas.org/content/110/30/12219. Additional data was provided to CBO by the author.
Key Sources Used in This Analysis (Continued)


- Thomas R. Knutson and others, “Dynamical Downscaling Projections of Twenty-First-Century Atlantic Hurricane Activity: CMIP3 and CMIP5 Model-Based Scenarios,” *Journal of Climate*, vol. 26, no. 17 (September 2013), [http://journals.ametsoc.org/doi/abs/10.1175/JCLI-D-12-00539.1](http://journals.ametsoc.org/doi/abs/10.1175/JCLI-D-12-00539.1). Additional data was provided to CBO by the author.