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Webinar

Hudson River Flood Impact Decision Support System, version 2

Wednesday December 19, 2018
See what's new with version 2

Hosted By:
NYSERDA and CIESIN

The Hudson River Flood Impact Decision Support System is an interactive map application that allows users to evaluate the scale of potential flooding for tidally-affected shorelines of the Hudson River Valley and the Long Island Sound coast of Westchester County under a variety of sea level rise and storm scenarios. This webinar provides an introduction and demonstration to the mapper and presents various use-cases and advantages to incorporating it into policy decision and planning.

Register in advance: <https://bit.ly/2ScZttU>

For more information check out the following links:
HRFIDSS, v2: <http://www.ciesin.columbia.edu/hudson-river-flood-map/>
Project Website: <http://fidss.ciesin.columbia.edu/>

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