



March 13, 2019

Floyd Yager, Chair
Florida Commission on Hurricane Loss Projection Methodology
c/o Donna Sirmons
Florida State Board of Administration
1801 Hermitage Boulevard, Suite 100
Tallahassee, FL 32308

Re: Florida Hurricane Model 2017a

Dear Mr. Yager:

CoreLogic would like to notify the Commission that we have discovered the following error in the CoreLogic Florida Hurricane Model 2017a, which was determined to be acceptable under the 2015 Standards on May 11, 2017:

- The incorrect county was assigned for 12 ZIP Codes in Florida, due to a processing error in updating the ZIP Code database.

This error was discovered during the March 4-6, 2019 on-site review of the CoreLogic Florida Hurricane Model 2019a under the 2017 Standards.

We believe the correction of this error is a Type I difference per the November 1, 2017 Report of Activities (p.64, item F: *Discovery of Differences in a Model after a Model has been Determined to be Acceptable by the Commission*), as there are no differences in hurricane loss costs for any five-digit ZIP Code area, and there are no differences in hurricane probable maximum loss levels for any return period, with the caveat that results produced at the county level will change for exposures containing any of the affected ZIP Codes.

CoreLogic has corrected the above error, and in accordance with the November 1, 2017 Report of Activities (p.64, item F: *Discovery of Differences in a Model after a Model has been Determined to be Acceptable by the Commission*) we are resubmitting Forms V-2, A-1, A-4, A-8, and S-5.

Sincerely,

A handwritten signature in black ink that reads "Justin Brolley".
CoreLogic, Inc.
Justin M. Brolley

Senior Principal Research Scientist, Model Development, Insurance and Spatial Solutions

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