

## Models Currently Determined Acceptable under the 2017 Hurricane Standards

| Modeling Organization            | Model and Program Version   | Date of Acceptability | Expiration of Acceptability |
|----------------------------------|---|-----------------------|-----------------------------|
| AIR Worldwide Corporation        | AIR Hurricane Model for the United States Version 17.0.0 as implemented in Touchstone® Version 6.1.0          | June 11, 2019         | November 1, 2021            |
| Applied Research Associates      | HurLoss Florida Model Version 9.0   | June 12, 2019         | November 1, 2021            |
| CoreLogic                        | Florida Hurricane Model 2019a, Risk Quantification and Engineering  | June 13, 2019         | November 1, 2021            |
| Florida International University | Florida Public Hurricane Loss Model Version 7.0   | June 12, 2019         | November 1, 2021            |
| Karen Clark & Company            | KCC US Hurricane Reference Model 2.0, RiskInsight® 4.9.2 (Build 190307:1700)                                  | June 11, 2019         | November 1, 2021            |
| Risk Management Solutions        | North Atlantic Hurricane Models 18.1 (Build 1945) on the RiskLink® 18.1 (Build 1945) platform                 | June 13, 2019         | November 1, 2021            |
| Risk Management Solutions        | North Atlantic Hurricane Models 18.1 (Build 1945) in Risk Modeler™ 2.1 on the RMS Risk Intelligence™ platform | June 13, 2019         | November 1, 2021            |