Models Currently Determined Acceptable under the 2023 Hurricane Standards

Modeling Organization	Model and Program Version	Date of Acceptability	Expiration of Acceptability
CoreLogic/Cotality	Florida Hurricane Model 2025 on Risk Quantification and Engineering Version 25 and Navigate Version 25 Platforms	June 11, 2025	November 1, 2027
Florida International University	Florida Public Hurricane Loss Model Version 8.3	June 13, 2025	November 1, 2027
Impact Forecasting	Florida Hurricane (FCHLPM) Model Version 3.0 on ELEMENTS Version 18.1 Platform	June 13, 2025	November 1, 2027
Karen Clark & Company	KCC US Hurricane Reference Model Version 5.0 on RiskInsight® Version 4.14.0.180 Platform	June 11, 2025	November 1, 2027
Moody's Corporation	North Atlantic Hurricane Models Version 25.0 (Build 2450) on Risk Link® 25.0 (Build 2450) Platform and Risk Modeler™ 2.38.0 on Moody's Intelligent Risk Platform™	June 12, 2025	November 1, 2027
Moody's Corporation	North Atlantic Hurricane Models Version 25.0 (Build 2450) on Risk Link® 25.0 (Build 2450) Platform and Risk Modeler™ 2.44.0 on Moody's Intelligent Risk Platform™	June 26, 2025	November 1, 2027
Moody's Corporation	North Atlantic Hurricane Models Version 25.0 (Build 2450) on Risk Link® 25.0 (Build 2450) Platform and Risk Modeler™ 2.45.0 on Moody's Intelligent Risk Platform™	August 4, 2025	November 1, 2027
Moody's Corporation	North Atlantic Hurricane Models Version 25.0 (Build 2450) on Risk Modeler™ 2.46.0 and Risk Modeler™ 2.46.1	October 8, 2025	November 1, 2027
Moody's Corporation	North Atlantic Hurricane Models Version 25.0 (Build 2450) on Risk Modeler™ 2.47.0	November 24, 2025	November 1, 2027

Modeling Organization	Model and Program Version	Date of Acceptability	Expiration of Acceptability
Verisk	Verisk Hurricane Model for the United States Version 3.0.0 on Touchstone® 2024A	June 12, 2025	November 1, 2027
Verisk	Verisk Hurricane Model for the United States Version 3.0.0 on Touchstone® 2025	June 19, 2025	November 1, 2027

Rev. 11/24/2025

Models Currently Determined Acceptable under the 2021 Flood Standards

Modeling Organization	Model and Program Version	Date of Acceptability	Expiration of Acceptability
Florida International University	Florida Public Flood Loss Model Version 1.0	November 8, 2024	November 1, 2028
Impact Forecasting	Florida Flood Model (FCHLPM) Version 3.0 on ELEMENTS Version 18.0 platform	November 8, 2024	November 1, 2028
Karen Clark & Company	KCC US Flood Reference Model Version 2.0, RiskInsight® 4.13.0.63 platform	November 7, 2024	November 1, 2028

Rev. 11/8/24