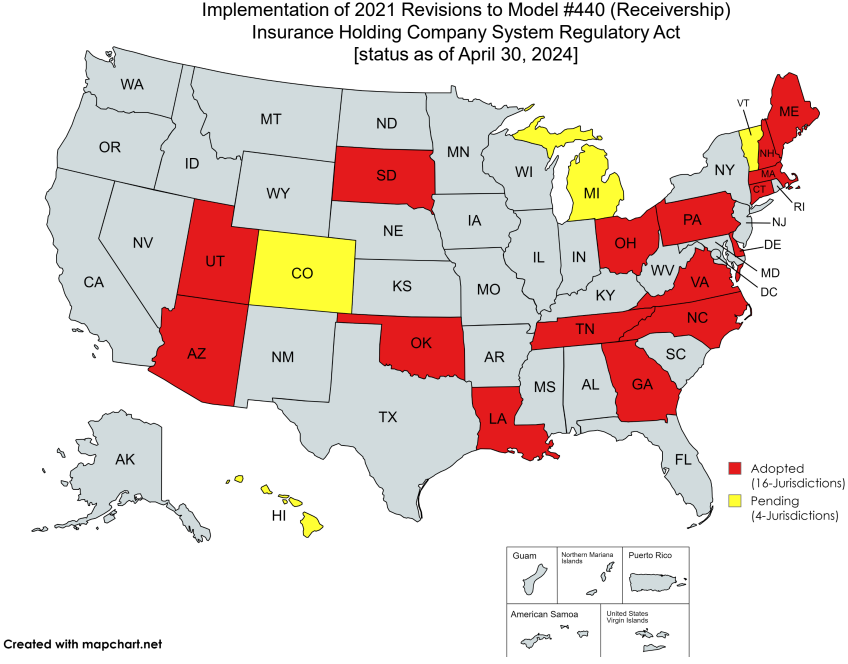
Implementation of 2020 Revisions to Model #440 (Group Capital Calculation and Liquidity Stress Test) Insurance Holding Company System Regulatory Act [status as of April 30, 2024] WA MT ND OR MN ID WI SD WY MI IA PA -NJ NE NV OH -DE IL IN UT CO MD CA KS MO DC KY NC TN OK AZ SC NM AR AL GA MS TX LA AK FL Adopted (31-Jurisdictions) Adopted - GCC only (1-Jurisdiction) Pending (3-Jurisdictions) Guam Northern Mariana Puerto Rico United States Virgin Islands American Samoa

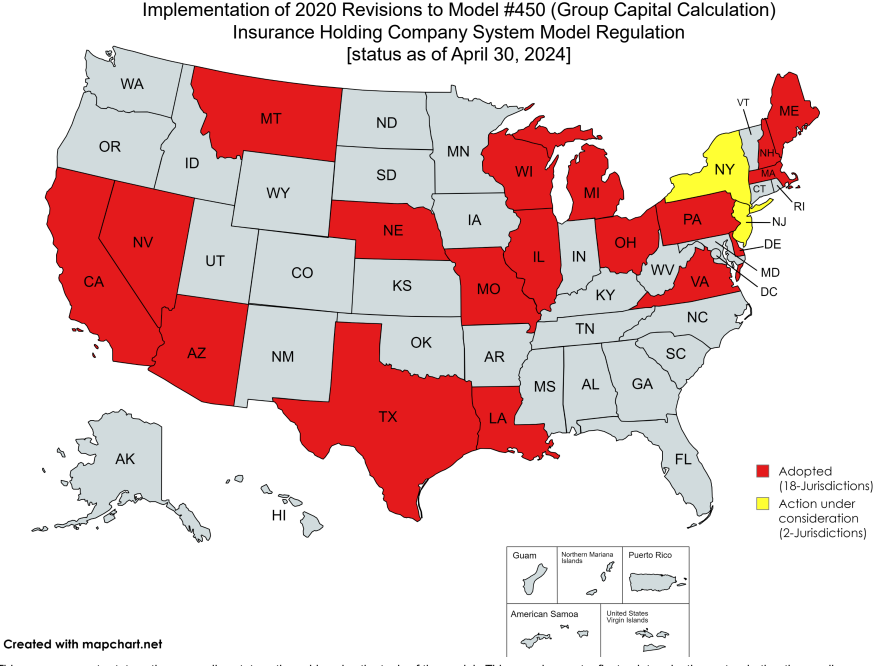
This map represents state action or pending state action addressing the topic of the model. This map does not reflect a determination as to whether the pending or enacted legislation contains all elements of the model or whether a state meets any applicable accreditation standards.

Created with mapchart.net

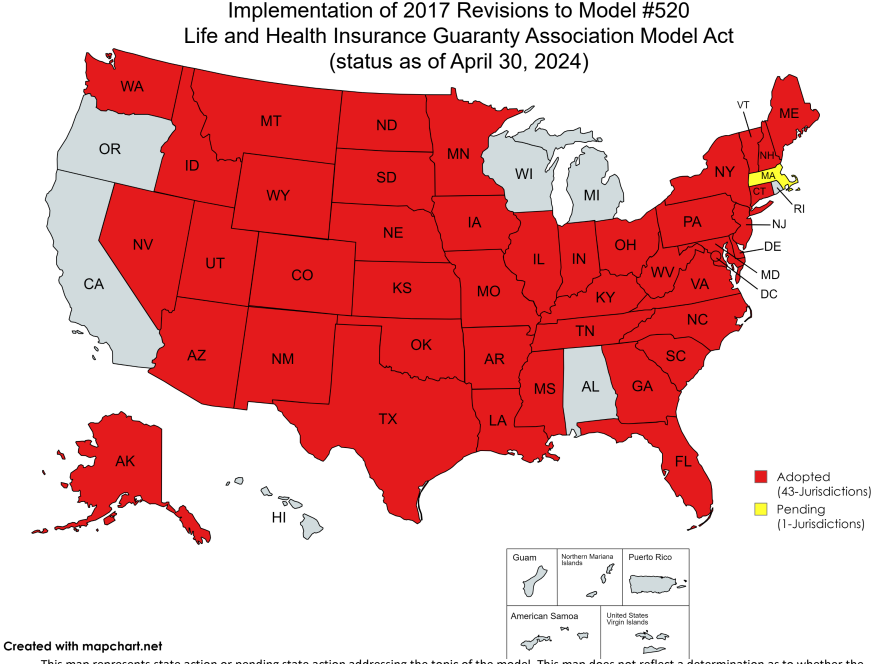
€ €



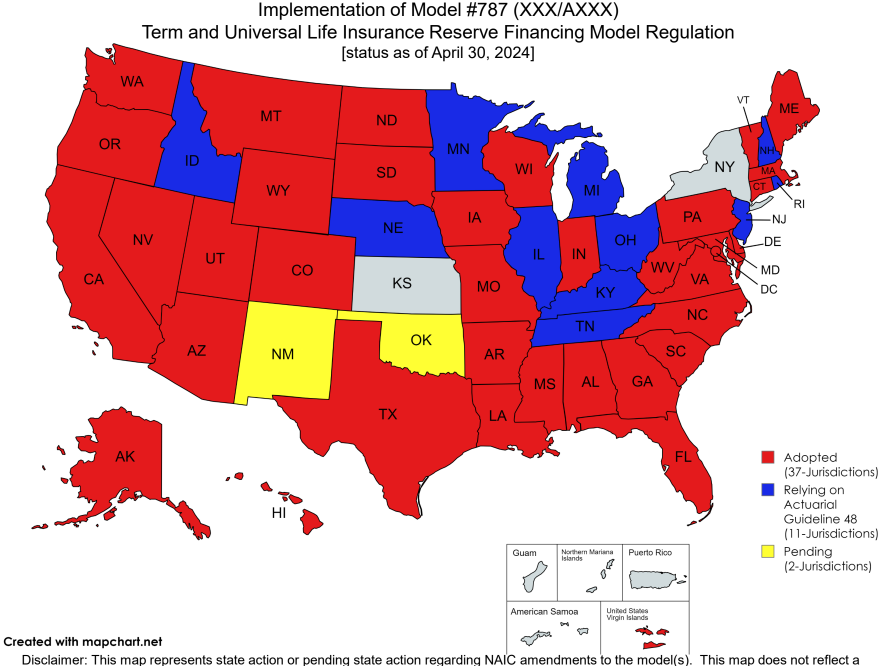
This map represents state action or pending state action addressing the topic of the model. This map does not reflect a determination as to whether the pending or enacted legislation contains all elements of the model or whether a state meets any applicable accreditation standards.



This map represents state action or pending state action addressing the topic of the model. This map does not reflect a determination as to whether the pending or enacted legislation contains all elements of the model or whether a state meets any applicable accreditation standards.



This map represents state action or pending state action addressing the topic of the model. This map does not reflect a determination as to whether the pending or enacted legislation contains all elements of the model or whether a state meets any applicable accreditation standards.



Disclaimer: This map represents state action or pending state action regarding NAIC amendments to the model(s). This map does not reflect a determination as to whether the pending or enacted legislation contains all elements of NAIC amendments to the model(s) or whether a state meets any applicable accreditation standards.