Future Mortality Improvement Scale Development (VM-20)
LATF Update #1

Mortality Improvements Life Work Group (MILWG), the Academy’s Life Experience Committee and the SOA’s Preferred Mortality Project Oversight Group (“Joint Committee”)

Life Actuarial Task Force (LATF) Meeting—May 2022
Agenda

- Items to be addressed in the 2022 scale recommendation
- COVID-19 approach
- Update on scale development timeline
- Next steps/discussion
Items to be addressed in 2022 scale recommendation

Develop HMI (historical mortality improvement) and FMI (future mortality improvement) scales for use in 2022 valuation year.

The 2022 scales will address the following:

- Reflecting COVID-19 impacts
- Margin development
- Modification to smoothing method
Approach to COVID-19 impact

- Quantification of COVID-19 impact
  - Data sources
  - Short- vs. medium- vs. longer-term impacts
  - Return to previously projected mortality level over time or residual excess mortality
  - Insured vs. general population considerations
  - Direct adjustment to MI rates or reflected in additional margins

- Implicit margins in MI scale development
  - Data source—general population data unadjusted for insured population differences (largest source of margin)
    - Starting MI level (HMI)
    - Long-term rate (FMI)
  - Limit on FMI assumption (20 years)
Approach to COVID-19 impact

Example: Male Age 45—Social Security Administration (SSA) Mortality Rates—Pre-COVID-19
Approach to COVID-19 impact
Example: Male Age 45—SSA Mortality Rates
w/ HMI estimates both including and excluding 2020 COVID-19 impact in data
Approach to COVID-19 impact
Example: Male Age 45—SSA Mortality Rates w/ HMI estimates and FMI estimates
Approach to COVID-19 impact
Example: Male Age 45—SSA Mortality Rates
w/ HMI estimates and FMI estimates and Expected Recommendation
# COVID-19 Impact—Modeling Scenarios

## Historical MI—Scenarios being assessed

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
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<tbody>
<tr>
<td>1.</td>
<td>10-year historical average ending in 2020 including full deterioration for 2020 <em>(most conservative)</em></td>
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<tr>
<td>2.</td>
<td>10-year historical average ending in 2019 exclude COVID-19 shock impact in 2020 <em>(most optimistic)</em></td>
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<tr>
<td>3.</td>
<td>9-year historical average ending in 2019 exclude COVID-19 shock impact in 2020 <em>(alternate)</em></td>
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<tr>
<td>4.</td>
<td>10-year average ending in 2020 (assuming no improvement from 2019 to 2020) muted impact of 2020 <em>(intermediate)</em></td>
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## Future MI—Scenarios being assessed

<table>
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<tr>
<td>1.</td>
<td>Basic FMI scale = Use grading to LT average based on SSA Alt 2 <em>(recommended method)</em> Loaded MI scale = Basic plus explicit margin for uncertainty around the future trend (= 25% reduction of Basic FMI rates in all years)</td>
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<tr>
<td>2.</td>
<td>Basic FMI scale = Use grading to LT average based on SSA Alt 2 <em>(recommended method)</em> Loaded MI scale = Basic plus explicit margin for uncertainty in future trend (= 25% reduction of Basic FMI rates in all years) <em>and an additional explicit margin for uncertainty around the COVID-19 medium-/long-term impacts that grades off over time.</em> Additional COVID-19 explicit margin—options for model testing: 1. 50% margin grades to normal margin of 25% over 5 years. 2. Decrease mortality improvement by 1% in year 1 grading linearly down to 0% in year 5.</td>
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CH [2]10  added hyphens
Craig Hanna, 5/11/2022
# 2022 MI scale development timeline (VM-20)
## Updated May 2022

<table>
<thead>
<tr>
<th>Milestones</th>
<th>Target Date</th>
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<tbody>
<tr>
<td>2. Define options for reflecting COVID-19 impact on HMI and FMI scale recommendations including margin.</td>
<td>4/28/2022 (completed)</td>
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<tr>
<td>3. Assess reserve impact of COVID-19 adjustment recommendation—run National Association of Insurance Commissioners (NAIC) model office under several scenarios.</td>
<td>6/1/2022 (in progress)</td>
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<td>4. Determine smoothing method for FMI and HMI scales.</td>
<td>6/1/2022</td>
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<tr>
<td>5. Finalize recommendation for reflecting COVID-19 based on NAIC model office results.</td>
<td>7/1/2022</td>
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<td>6. Present to LATF for exposure. Assumes 60-day exposure period.</td>
<td>7/15/2022</td>
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<tr>
<td>7. Receive SSA mortality estimates for 2020 from SOA (final SOA estimates).</td>
<td>8/15/2022</td>
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<tr>
<td>10. Respond to exposure comments obtain LATF approval of 2022 HMI and FMI.</td>
<td>9/15/2022</td>
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<tr>
<td>11. Publish 2022 HMI and FMI scales on SOA website.</td>
<td>9/30/2022</td>
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Questions?
Contact Information

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