**Consider concept of an actuarial guideline focusing on modeling of complex or high-yielding assets in asset adequacy testing.**

Development of an actuarial guideline focusing on modeling of complex or high-yielding assets in asset adequacy testing (AAT), with particular interest in receiving feedback on the following issues:

* Product scope:  Should the focus be on assets supporting fixed annuities or assets supporting all life insurer liabilities subject to AAT?
* Size scope:  Should only life insurers or blocks exceeding a certain size threshold be subject to the actuarial guideline?
* Constraints or documentation:  Should the actuarial guideline focus on establishing constraints related to the modeling of complex or high gross yield assets (impacting AAT results) or providing detailed documentation and sensitivity testing on the modeling of such assets (potentially not impacting AAT results)?
* Effective date:  Is a year-end 2022 effective date for the actuarial guideline reasonable, or should some guidance apply before that date?