

Memo

Date: **26 August 2022**
Subject: **AB 567 preliminary program design options questionnaire**

This questionnaire will be distributed to all California Assembly Bill (“AB”) 567 Long-Term Care (“LTC”) Insurance Task Force Members and the public. The purpose of this questionnaire is to independently collect Task Force Members’ **preliminary** recommendations regarding the **five** program design options contained in version 3 of the program design ‘straw man’.

Results from this questionnaire will be integrated into the draft Feasibility Report, which will be discussed at Task Force Meeting 16 on October 6, 2022. A similar questionnaire will be commissioned shortly after Task Force Meeting 16, where Task Force Members will be asked to make their **final** program design recommendations for inclusion in the final Feasibility Report. The final Feasibility Report will be submitted to the Commissioner, the Governor, and the Legislature on or before January 1, 2023.

We ask that Task Force Members come prepared to explain their questionnaire selections and provide their perspectives on the aggregate results of this questionnaire at our October 6 Task Force Meeting.

The public may submit a response to the questionnaire by completing this fillable PDF and submitting it via email (CDIBoards@insurance.ca.gov).

Questionnaire

Name (optional): _____

1. Please select your **most preferred** program design (you may choose **one** option).

a. Multiple-choice options:

i. Design 1

ii. Design 2

iii. Design 3

iv. Design 4

v. Design 5

b. Please explain your response:

2. Please select all program designs you **support** (i.e., which program designs would you stand behind if enacted in California).

a. Multiple-choice options:

i. Design 1

ii. Design 2

iii. Design 3

iv. Design 4

v. Design 5

b. For the program designs you do **not** support, please indicate what modifications (if any) would change your mind.

i. Design 1

ii. Design 2

iii. Design 3

iv. Design 4

v. Design 5

c. Please explain your response:

3. Do you have any other recommendations associated with the five program designs?
