OFFICE OF FISCAL ANALYSIS

Legislative Office Building, Room 5200 Hartford, CT 06106 ♦ (860) 240-0200 http://www.cga.ct.gov/ofa

sHB-7191 AN ACT CONCERNING MEDICAID RATE INCREASES, PLANNING AND SUSTAINABILITY. AMENDMENT

LCO No.: 10370 File Copy No.: 413

House Calendar No.: 274

OFA Fiscal Note

See Fiscal Note Details

The amendment strikes the language in the underlying bill and the associated fiscal impact.

The amendment results in a cost to the Department of Social Services (DSS) associated with requiring DSS to review Medicaid rates and phase-in increases between FY 26 and FY 30, in accordance with the Medicaid rate study supported by PA 23-186. For context, the study reviewed costs to adjust Medicaid rates to 80% of the Medicare fee schedule and five-state rates for Maine, Massachusetts, New Jersey, New York and Oregon. Based on those factors, state costs are estimated at approximately \$150 million when annualized, with additional annual increases incurred to reflect updated fee schedules, benchmarks, increases in the Medicare Economic Index (MEI), or recommendations by the Council on Medical Assistance Program Oversight's Medicaid Rates Review subcommittee. The actual cost to increase provider rates depends on the methodology used and increases phased-in during the required timeframe.

The amendments makes technical, conforming and other changes that have no fiscal impact.

The preceding Fiscal Impact statement is prepared for the benefit of the members of the General Assembly, solely for the purposes of information, summarization and explanation and does not represent the intent of the General

Primary Analyst: ES 6/2/25 Contributing Analyst(s): LD, LG (FN) Assembly or either chamber thereof for any purpose. In general, fiscal impacts are based upon a variety of informational sources, including the analyst's professional knowledge. Whenever applicable, agency data is consulted as part of the analysis, however final products do not necessarily reflect an assessment from any specific department.