



STATE HEALTH PLANNING AND DEVELOPMENT AGENCY

100 NORTH UNION STREET, SUITE 870
MONTGOMERY, ALABAMA 36104

September 11, 2019

Honorable Kay Ivey, Governor
State of Alabama
State Capitol
Montgomery, Alabama 36130

Dear Governor Ivey:

At the September 10, 2019, meeting of the Statewide Health Coordinating Council (SHCC), a proposed adjustment was requested for an additional thirty-two (32) specialty care assisted living facility beds in Shelby County to provide for a multi-level senior living community which would provide a continuum of senior housing options on a contiguous campus under the same ownership and management. Oppositions to this proposal were filed by two (2) existing Shelby County SCALF providers. The SHCC adopted the amended attached adjustment pursuant to Section 410-2-4-.04 of the *2014 – 2017 Alabama State Health Plan*.

This adjustment was processed in accordance with the *State Health Plan*. Rule 410-2-5-.04(4)(d) of the *State Health Plan* provides that a plan adjustment shall be deemed disapproved by the Governor if not acted upon within fifteen (15) days. Upon your approval, the adjustment will be added to the Statistical Update for Section 410-2-4-.04 of the *2014-2017 Alabama State Health Plan*.

You have the approval/disapproval authority for the *Alabama State Health Plan* and all amendments/adjustments thereto. I recommend your approval.

Please contact me at (334) 242-4103 should you have questions about this proposed adjustment.

Sincerely,

Emily T. Marsal
Executive Director

Attachment: as stated

APPROVED: _____

Gov. Kay Ivey

DATE: _____

9-23-19

DISAPPROVED: _____

Gov. Kay Ivey

DATE: _____

State Health Plan Adjustment for Shelby County, Alabama, pursuant to Ala. Admin. Code r 410-2-4-.04 Limited Care Facilities – Specialty Care Assisted Living Facilities

On September 10, 2019, the SHCC approved an adjustment to the *Alabama State Health Plan*, finding a need for an additional thirty-two (32) specialty care assisted living facility (SCALF) beds in Shelby County.