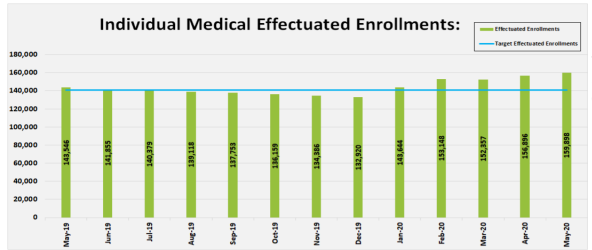
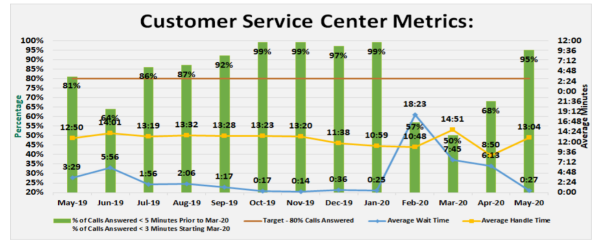


Marketplace Dashboard: May 2020



Target Effectuations for Fiscal Year 2019 & 2020 is 141,000. Target based on approved fiscal year budget.



Starting in March-20, wait times were high and service levels were impacted due to the SEP and COVID-19. The Service Center started working on a work from home model and staffing levels were impacted the last two weeks of the month.

The Service Level previously was reported < 5 Minutes. Starting March 2020 are reported < 3 Minutes

Due to the transition to the new Service Center Provider and new Call Center Tool, Call Driver Data is not available for this month.

Business Definitions

Individual Medical Enrollments:	Cumulative count of unique individuals who have selected a Medical Qualified Health Plan (QHP), regardless of current policy status.
Plan Selection (cumulative)	Cumulative count of unique muviculais who have selected a Medical Qualified field (QFF), regardless of current policy status.
Individual Medical Enrollments:	Count of unique individuals who have submitted an application, were deemed QHP Eligible and selected a medical QHP, and the month's
Effectuated Enrollments (net)	premium payment was received and acknowledged by the issuer. As this is a "net" number, terminations and cancelations are subtracted.
Customer Service Metrics: % of	This represents the Average Speed of Answer (ASA), and is the percent of Calls Answered < 5 Minutes Prior to Mar-20 or the percent of
Calls Answered	Calls Answered < 3 Minutes Starting Mar-20
Customer Service Metrics: Average	The average wait time, rounded to the nearest second, for each incoming call to the call center.
Wait Time	The average wait time, rounded to the hearest second, for each incoming can to the can tenter.
Customer Service Metrics: Average	The groupe amount of time yourded to the perset around apont by call center your contating an each individual call
Handle Time	The average amount of time, rounded to the nearest second, spent by call center representatives on each individual call.