

AGENDA REQUEST & STAFF REPORT

MEETING DATE: March 16, 2022

SUBJECT: Consideration of Board approval and Chair Signature of Document #2022-233, a PacificSource Service Agreement

RECOMMENDED MOTION:

Move approval of Chair signature of Document #2022-233, Pacificsource Choice Model Services Agreement.

BACKGROUND AND POLICY IMPLICATIONS:

PacificSource Community Solutions (PSCS) delivers healthcare solutions to businesses and individuals throughout the Northwest and is an independent, wholly-owned subsidiary of PacificSource Health Plans a non-profit community health plan. PSCS has been providing Medicaid plans to Oregonians since 1995 and currently offers Oregon Health Plans (OHP) coverage to individuals who need help through the PacificSource Coordinated Care Organization (CCO).

Deschutes County Health Services provides Choice Model Services which are designed to promote more effective utilization of current capacity in facility based treatment settings and community based settings, increase care coordination, and increase accountability at a local and state level. Services are designed to promote the availability and quality of individualized community-based services and supports so that adults with mental illness are served in the least restrictive environment possible, and use of long-term institutional care is minimized.

PSCS is contracting with Deschutes County Health Services to provide oversight and care coordination for adults with serious and persistent mental illness (SPMI). The contract term is January 1, 2022 through December 31, 2022.

BUDGET IMPACTS:

Annual payment, from PSCS, for Choice Model Services is capped at \$407,889.02 for the contract period January 1, 2022 through December 31, 2022. Additionally, two performance payments in the amount of \$11,181.17 may be available, if all regional PSCS Choice Model contractors meet performance measures, for the periods January 1 through June 30, 2022 and July 1 through December 31, 2022.

ATTENDANCE:

Kara Cronin, Behavioral Health Program Manager