

Summary of Project Plans submitted November 16 by Accountable Communities of Health (ACHs)

The Medicaid Transformation Demonstration builds incentives for providers who are committed to changing how we deliver care. Each region, through its ACH, will pursue projects that transform the Medicaid delivery system, so that care focuses on the whole person and resources are used more effectively.

- The table below shows the project areas selected by ACHs. You can find the full Project Plans and supplemental workbooks on the [Healthier Washington website](#) under Initiative 1.
- **Important:** ACHs have until January 31, 2018 to amend the initial Project Plan submission before final review and approval. Therefore, selected projects in the table below and details within the documents linked above should be viewed as preliminary and subject to change.
- Washington’s independent assessor will review and score the Project Plans based on the [criteria for project plan assessment](#). The independent assessor will conclude [the assessment process](#) by February 2018.
- At the conclusion of the assessment, the independent assessor will submit its findings to the Health Care Authority for final review and determination of Project Plan approval.
- Approved Project Plans will form the basis of Initiative 1 of Washington’s Medicaid Transformation Demonstration.

Table of ACH projects submitted on November 16, 2017

	Better Health Together	Cascade Pacific Action Alliance	Greater Columbia ACH	King County ACH	North Central ACH	North Sound ACH	Olympic Community of Health	Pierce County ACH	Southwest Washington ACH
Project Areas									
Bi-directional integration of physical and behavioral health	√	√	√	√	√	√	√	√	√
Community-based care coordination	√	√			√	√		√	√
Transitional care		√	√	√	√	√			
Diversions interventions					√	√	√		
Addressing the opioid use public health crisis	√	√	√	√	√	√	√	√	√
Reproductive and maternal and child health		√				√	√		
Access to oral health services						√	√		
Chronic disease prevention and control	√	√	√	√	√	√	√	√	√