Summary of Institutional Commitments for Washington

Institutional Commitment(s) for Fall 2018 Implementation of Math Pathways	Secured Institutional Commitments for Fall 2018
 Type of Commitment = Letter of Commitment and Institutional Action Plan Participate in project activities and data collection and analyses requests (more description noted in MPC initiative invitation, but not included here). Offer appropriate math pathway options to all degree-seeking students. 	2-year institutions: Cascadia Community College Columbia Basin Community College
 For institutions providing precollege math, define a precollege math pathways model that includes at least two precollege pathways aligned in terms of content and rigor to their first college level math courses, and structure the pathways with the goal of having at least 75% of all students who enter the precollege pathway earn their college-level math credit in one year or less. Identify specific plans for <i>improving</i> the alignment of the pathways with programs of study and/or <i>increasing</i> number of students in math pathways 	Clark College Everett College Spokane Community College Spokane Falls Community College Tacoma Community College Wenatchee Valley Community College
appropriate to their programs of study/career choices.	4-year institutions:
 Convene math faculty and key partner discipline faculty to consider how statewide math pathways alignment work connects to local courses in math pathways offered. Review local placement policy to make sure it allows differentiated placement for different math pathways. Convene campus work group to determine evidence for assessing effective advising processes. Create an advising tool (pathway visual) based on template provided. Clarify and promote to students the specific precollege math pathway/s leading to the college-level Direct Transfer Agreement math courses offered. 	Central Washington University Eastern Washington University Washington State University*

^{*}Modified institutional commitment to focus on transfer and applicability efforts