



Date: December 11, 2018

To: Denise Juneau, Superintendent

From: Michael Tolley, Chief Academic Officer and Kyle Kinoshita, Executive Director of Curriculum, Assessment and Instruction

Subject: **Required Report to C&I Regarding Policy 2020 – Waiver of Basic Instructional Materials**

As per policy number 2020, Waiver of Basic Instructional Materials, the School Board shall be informed about the number and type of waivers requested and the disposition, including rationale, of those requests.

Currently, there are no English-Language Arts waivers in force due to the adoption of the Center for the Collaborative Classroom instructional materials. There are existing waivers for Mathematics, World Language and Science. Mathematics waivers relate to two general purposes. The first is to provide a replacement for outdated curriculum for the middle school grades of K-8 schools. The second related to elementary schools addressing unique program needs.

The World Language and Science waivers are all to provide replacements for curriculum materials that are considerably outdated. In the case of the Science waivers, the curriculum materials are being used in lieu of a middle school program adopted in 2003, and an elementary program adopted in 1993. In the case of World Language, the District-adopted material was so out of date, it was no longer available, so a 2017 version of another program was obtained for three middle schools.

Attached is a document outlining schools by content area and their November 2018 verified current status.

ATTACHMENTS: Waiver status verified November 2018

Author: Kyle Kinoshita November 21, 2018

CURRICULUM WAIVERS: MATH, ELA, SCIENCE, SPANISH

December 1, 2018

<u>SUBJECT</u>	<u>PRINCIPAL</u>	<u>PROGRAM</u>	<u>APPLICATION YEAR</u>	<u>APPROVED YEARS/STATUS</u>
<u>MATH</u>				
Cascadia	Anna Wallace	Glencoe 6-7	2016	2016-2019
Daniel Bagley	Carla Holmes	Montessori	2017	2017-2020
Decatur	Rina Geoghagan	Glencoe Middle School	2017	2017-2020
Fairmount Park	Julie Breidenbach	Math in Focus 6-7	2017	2017-2020
Graham Hill	Deena Russo	Montessori	2017	2017-2020
Leschi	Rhonda Claytor	Montessori	2017	2017-2020
Montlake	Julia Pearson	enVision	2017	2017-2020
Thurgood Marshall	Katie May	enVision	2017	2017-2020
Pathfinder K-8	David Dockendorf	Bridges in Mathematics	2018	2018-2021
Sand Point	Kirsten Roberts	Ready Mathematics K-5	2018	2019-2021
<u>ELA</u>				
<i>No waivers</i>				
<u>SCIENCE</u>				
Aki Kurose	Mia Williams	Amplify Science Web Based	2017	2017-2020
Asa Mercer	Christopher Carter	Amplify Science Web Based	2017	2017-2020
Cascadia	Anna Wallace	Amplify Science Web Based	2017	2017-2020
Cedar Park	Doug Ouellette	Amplify Science Web Based	2017	2017-2020
Decatur	Rina Geoghagan	Amplify Science Web Based	2017	2017-2020
Denny	Jeff Clark	Amplify Science Web Based	2017	2017-2020
Genessee Hill	Gerri Kischner	Amplify Science Web Based	2017	2017-2020
Hamilton	Dorian Manza	Amplify Science Web Based	2017	2017-2020
Hazel Wolf	Debbie Nelsen	Amplify Science Web Based	2017	2017-2020
Jane Addams	Paula Montgomery	Amplify Science Web Based	2017	2017-2020
Licton Springs	Lisa Allphin	Amplify Science Web Based	2017	2017-2020
Madison	Robert Gary	Amplify Science Web Based	2017	2017-2020
Meany	Chanda Oatis	Amplify Science Web Based	2017	2017-2020
McClure	Shannon Conner	Amplify Science Web Based	2017	2017-2020
Robert Eagle Staff	Marni Campbell	Amplify Science Web Based	2017	2017-2020
Salmon Bay	Neil Gerrans	Amplify Science Web Based	2017	2017-2020
South Shore	Justin Hendrickson	Amplify Science Web Based	2017	2017-2020
Washington	Emily Butler	Amplify Science Web Based	2017	2017-2020
Whitman	Christina Posten	Amplify Science Web Based	2017	2017-2020

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<u>SPANISH</u>				
Robert Eagle Staff	Marni Campbell	Avencemos	2017	2017-2020
Meany	Chanda Oatis	Avencemos	2017	2017-2020
Mercer	Christopher Carter	Avencemos	2017	2017-2020
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