



Superintendents Meeting

ANW Special Education Interlocal

December 3, 2024

- Local Contribution SpEd Aid-overall 23K greater than initial estimates. This was all based on District's Code 30 SpEd Expenditures.

New Money	Actual New Money	Difference	
\$61,942	\$53,934	-\$8,008	101
\$33,943	\$35,903	\$1,960	256
\$146,152	\$149,275	\$3,123	257
\$88,763	\$116,395	\$27,632	258
\$57,255	\$55,590	-\$1,665	366
\$25,655	\$19,677	-\$5,978	387
\$234,063	\$243,883	\$9,820	413
\$36,954	\$33,883	-\$3,071	479
\$684,727	\$708,540	\$23,813	

- Staffing/Changes at semester
- Dec 1 Suspensions
- MOE report open
- Alternate Assessment justification - every district except Woodson is over 1%. I will complete these justifications.
 - USD #101 -

Subjects and DLM Percent			
Subject	DLM	Total	DLM Percent
Math	6	208	2.88%
Reading	6	209	2.87%
Science	1	115	0.87%

- USD #256-

Subjects and DLM Percent			
Subject	DLM	Total	DLM Percent
Math	3	138	2.17%
Reading	3	138	2.17%
Science	0	63	0.00%

- USD #257-

Subjects and DLM Percent			
Subject	DLM	Total	DLM Percent
Math	10	506	1.98%
Reading	10	505	1.98%
Science	2	237	0.84%

- USD #258-

Subjects and DLM Percent			
Subject	DLM	Total	DLM Percent
Math	4	333	1.20%
Reading	4	334	1.20%
Science	1	157	0.64%

- USD #366-

Subjects and DLM Percent			
Subject	DLM	Total	DLM Percent
Math	0	224	0.00%
Reading	0	224	0.00%
Science	0	86	0.00%

- USD #387-

Subjects and DLM Percent			
Subject	DLM	Total	DLM Percent
Math	1	65	1.54%
Reading	1	65	1.54%
Science	0	30	0.00%

- USD #413 -

Subjects and DLM Percent			
Subject	DLM	Total	DLM Percent
Math	23	870	2.64%
Reading	23	861	2.67%
Science	13	369	3.52%

- USD #479-

Subjects and DLM Percent			
Subject	DLM	Total	DLM Percent
Math	2	125	1.60%
Reading	2	125	1.60%
Science	1	52	1.92%

- USD #101 - Scott Palser - present
- USD #256 - Kim Ensminger - zoom
- USD #257 - Stacey Fager - present
- USD #258 - Amber Wheeler - present
- USD #366 - Stephanie Splechter - present
- USD #387 - John West - present
- USD #413 - Matt Koester - present
- USD #479 - Shane Walter - present