

## Project: Head, Neck, Spine Update

NTAB Meeting: April 2021

### Demographics Schools:

Demographic	N	Change from previous report
Total number of schools	15*	0
Level:		
High	9**	0
Middle	3	0
Upper Elementary (UE)	2**	0
Lower Elementary (LE)	1	0
Location:		
Oahu	8	0
Maui	3	0
Kauai	1	0
Hawaii Island	2	0
Total number of teachers	15	0
Teachers using the resource more than once	6	0
Total number of students started	1512	+128
Number of students at least half-way	1086	+3
Number of students who finished	953	+1

\*one school is using in Middle and High School

\*\*one high school and both UE schools only completed pre-test

### Demographics At-Home:

Demographic	N
Total number of students	4
Level:	
High School	2
Lower Elementary (LE)	2
Location:	
Oahu	4
Number of students who finished	3

### Evaluative Data HS/MS (N=1348):

Module	Average Score (%)	Change from previous report
Module 1	85.0	0
Module 2	75.4	+0.3
Module 3	82.5	+0.1
Module 4	83.5	0
Module 5	90.3	0
Module 6	91.5	0
Module 7	92.2	0

Module	Average Score (%)	Change from previous report
Module 8	89.7	0
Summary score for all students	84.2	-0.2
Students who completed at least half ( $\geq$ Mod 4)	85.9	0
Students who completed in full	86.9	0
Pre-test	63.9	+0.2
Post-test	77.4	0
Percent difference	13.5	-0.2

#### **Evaluative Data Lower Elementary (N=19):**

Module	Average Score (%)
Module 1	95.8
Module 2	88.6
Module 3	95
Module 4	100
Module 5	100
Module 6	100
Module 7	100
Module 8	100
Summary score for all students	100
Students who completed at least half ( $\geq$ Mod 4)	100
Students who completed in full	100
Pre-test	80
Post-test	80
Percent difference	0

#### Other updates:

- Created HNS poster for DOE to hopefully raise awareness
- Reached out to outside of school groups (i.e. YMCA, Kamaaina Kids, BBBS, etc.)
- Information included in HCAMP material for HAHPERD
- Still marketing to the homeschool groups, in touch with a few parents
- New lower elementary accounts/homeschool accounts opened but not started
- Will be a vendor at Waimea HS Health Fair 2021