

Island County Community Health Planning 2015 Community Health Assessment



Category: Health Determinant and Correlate Metrics	Section: Health Care Access and Quality	Topic: Provider Rates
Indicator: Percent of needed* school RN hours that are currently being provided		
Prepared by: Laura Luginbill		

I. ISLAND COUNTY DATA

Source: Office of Superintendent of Public Instruction, Northwest Education Service District	Year: 2012-2013
Source Link: Provided by NWESD. Lorali Gray, RN, Med, NCSN, School Nurse Corps Administrator	
Data Point: 58.8% Data includes South Whidbey, Coupeville and Oak Harbor School District. Camano Island schools' data not available.	

II. ISLAND COUNTY SUB-GROUPS

Is data available for sub-groups of our population? If so, please list below:		
Sub-Group	Data Point	Source (if different)
Not available. District data not released due to health information and privacy regulations.		

III. ISLAND COUNTY TRENDS

Is data available for previous years in Island County? If so, please list below: Not available.

IV. WASHINGTON STATE

Source: Office of Superintendent of Public Instruction	Year: 2013-2014
Source Link: Not available.	
Data Point: 69.4%	

V. UNITED STATES

Source: Not available.	Year:
Source Link:	
Data Point:	

VI. STANDARD OR GOAL

Source:

Source Link:

Standard or Goal: 100%

	OFFICE OF SUPERINTENDENT OF PUBLIC INSTRUCTION Health Services Old Capitol Building OLYMPIA, WA 98504-7200 (360) 725-6040 TTY (360) 664-3631	ESD	DIST	BLDG
	ASSESSMENT OF DISTRICT STUDENT HEALTH SERVICES			
PERSON COMPLETING FORM Robin Fleming, PhD, RN, NCSN		TITLE OSPI Health Services Administrator		CONTACT NUMBER 360-725-6040

Summary file - refer to SNCNusAdminDASummaryInstructions.docx for direction in populating this document

SECTION 1 - SCHOOL DISTRICT

1. District Name: Washington State - 267 of 295 districts reporting Nurse: _____

2. District Class: Class I 72 or Class II 175

3. Number of students: 729128 **Please use caution when using this informatoin - To assure accurate communication, please discuss with a School Nurse Corps Nurse Administroator or Robin at OSPI**

4. Number of schools: 1449

5. Greatest distance between any two schools/buildings (round to the nearest mile): _____

6. How does your district fund nursing services? Check all that apply.

<u>175</u> Basic education	<u>6</u> Grants	<u>139</u> SNC
<u>5</u> Migrant	<u>57</u> Special education	<u>83</u> Levies
<u>22</u> Medicaid Administrative Match		
<u>7</u> Other: Identify _____		

3. Please complete the table below in order to calculate how many RN hours per week would be needed using the OSPI/DOH Staff Model for Delivery of School Health Services for the entire school district. Do not include any LPN hours in this chart. The shaded columns will auto-format using the electronic forms.

A	B	C	D	E	F	G	H	I
Enter the total number of buildings (or groups of buildings (campuses) in close proximity) for the district	Total number of students in the district	Total number of level Bs for the district B = Medically Fragile	Total number of level Cs for the district. C = Medically Complex	Number of RN hours required based upon a 1:1500 nurse to student ratio	Enter the total number of nursing hours required based upon the number of level Bs and Cs	Enter the total number of RN hours needed for the district based upon columns E and F and your nursing judgment	Total number of RN hours (excluding 1:1 hours) currently assigned	Difference of RN hours of need based upon OSPI/DOH staff model
	From Section 1.3	From Section 3	From Section 3	B x 40/1500	See below*	See below**	From Section 2: Section 2.1 minus Section 2.3 Total = ____	G - H
1516	729128	2856	40030	19521.63	20701.95	26163.18	18189.182	7865.998
						6641.55	1352.448	

* Enter the total number of buildings within your district. If campus buildings have a small student population and are in very close proximity (walking distance within 2-3 minutes) you may count them as one building. Please remember to use your nursing judgment. Do not consider current hours in building.

** Based upon your nursing judgment considering the answers in columns E (1:1500 ratio) and F (number of Level B and C students). Often times the staffing needed for severity levels adequately meets the need for the 1:1500 ratio as well, however, this is not always the case. Your nursing judgment is required.