### Washington LEA Academic and Student Well-being Recovery Plan

#### **Part I: LEA Information**

Please enter your LEA: Nooksack Valley School District

Please enter the name of the point of contact for this survey: Cindy Stockwell

Please enter point of contact email address: **cindy.stockwell@nv.k12.wa.us** OSPI will use this email for questions regarding the contents of this survey.

Please enter the grade levels served by your LEA: PreK-12

## **Part II: Attestations and Public Posting**

**1. YES** Nooksack Valley SD attests that the School Board approved this plan after allowing for publiccomment.

Please enter the date this plan was approved: May 20, 2021

- **2. YES** Nooksack Valley SD attests that an equity analysis tool was used in the development of this plan. The equity analysis tool used: **Equity Screener**
- 3. Please provide a link to the equity analysis tool used: https://nvk12waus.finalsite.com/fs/resource-manager/view/2b8ac5c3-4cbc-4c3f-811b-74e20748d707
- **4.** Plans must be posted on each LEA's website after School Board approval. Please enter the date this plan was posted on your LEA website: **May 27, 2021**

Please provide a link to the posted accessible (i.e., disability and language access) LEA plan: https://www.nv.k12.wa.us/reopening/introduction

#### **Part III: Universal Supports for All Students**

LEA-wide universal supports are supports available to all students in an LEA or to all students in select grade level(s) of an LEA.

5.		at LEA-wide universal supports are currently being provided or will be provided in the re to address gaps in student learning and well-being? (Select all that apply)
	X	Acceleration Academy Additional Instructional Time Before or After School

	Additional School Days
	Balanced Calendar
$\times$	Summer School
$\times$	Building Relationships
$\times$	Common Assessments
$\boxtimes$	Early Learning (K-4 literacy)
$\boxtimes$	Equitable Grading Practices
	Extended Day Partnerships (CBOs)
$\times$	Extracurricular Activities
	High-quality Tutoring
$\times$	Inclusionary Practices
	Mastery Learning/Project-Based learning
$\times$	Multi-tiered System of Supports
$\times$	Narrowing Standards
$\times$	Professional Learning
$\times$	SEL and Mental Health Supports
$\times$	Strategic Staffing (teacher advocates, advisory, looping)
$\boxtimes$	Student Voice and Perception
$\times$	Transition Supports (Pre-K-Elem; Elem- MS; MS-HS; HS-post-
	secondary/career/beyond)
	Other

## **Part IV: Diagnostic Assessments**

Diagnostic assessment is a particular type of formative assessment intended to help educators identify students' specific knowledge, skills, and understanding in order to build on each student's strengths and specific needs. Because of their domain specificity and design, diagnostic assessments can guide curriculum planning in more specific ways than most summative assessments.

**6.** Please select the **academic** diagnostic assessments predominantly used in each grade level in your LEA to monitor, assess, and target supports for student learning. The list below is not exhaustive and contains places to include diagnostics not listed.

Academic Diagnostic Assessments				
	Accelerated Reader (AR)			
	AIMSweb			
	Amplify Insight (CCSS)			
Assessment and Learning in Knowledge Spaced				
	(ALEKS)			
	CPAA (NWEA)			
$\times$	Curriculum-Based Assessments (e.g.,			
	Macmillan/McGraw-Hill, Math180, MobyMax,			
	Rocket Math, TenMarks)			
	DIBELS			
	Discovery Education Predictive Assessment			

	Acadomic Diagnostic Assocsments
	Academic Diagnostic Assessments
	DRA (Developmental Reading Assessment)
H	DRP (Degrees of Reading Power)
H	EasyCBM
FAST (Formative Assessment System for Teach	
Щ	Fountas & Pinnell
Щ	Gates Macginitie
	GMADE
$\succeq$	GOLD (WaKids)
	GRADE
	iReady
	IRLA
	iStation
	ITBS (Iowa Test of Basic Skills)
	IXL
	KARK (Kindergarten Assessment Resource Kit)
	Lexia
П	MAP Math
П	MAP Reading
Ħ	Mastery Connect
Ħ	McLeod Assessment of Reading Comprehension
X	OSPI Screeners for Literacy Skills Associated with
	Dyslexia
П	PALS
Ħ	Read 180 (assessment tools)
Ħ	Read Well
Ħ	Really Great Reading - Diagnostic Decoding
	Surveys
X	Running Records
X	Sight Words
X	Smarter Balanced ELA Interim Assessments
X	Smarter Balanced ELA Summative Assessments
X	Smarter Balanced Math Interim Assessments
X	Smarter Balanced Math Summative Assessments
	SMI (Scholastic Math Inventory SAM/MI)
H	SPI (Scholastic Phonics Inventory SAM/PI)
H	SpringBoard Assessments
H	SRI (Scholastic Reading Inventory SAM/RI)
H	STAR Early Literacy
H	STAR Math
$\mathbb{H}$	STAR Reading
H	Success for All (SFA)
H	Success for All (SFA) SuccessNet
	Teacher Made Assessment/District Made
	Assessment/Classroom Based Assessment
	Teacher Recommendation
Ш	Universal Screener list of tools

Academic Diagnostic Assessments			
	Universal Screener Guide		
$\times$	WA-KIDS		
$\times$	WIDA MODEL for Kindergarten		
$\times$	WIDA MODEL (Grades 1-12)		
$\boxtimes$	Other Reasding Plus		

Please select the **well-being** diagnostic assessments predominantly used in each grade level in your LEA to monitor, assess, and target supports for student well-being. Well-being includes but is not limited to mental health and social-emotional learning. The list below is not exhaustive and contains places to include diagnostics not listed.

Well-Being Diagnostic Assessments				
	ACE			
	Amplify Insight (CCSS)			
	CEE			
	Curriculum-Based Assessments (e.g.,			
	Macmillan/McGraw-Hill, Math180, MobyMax,			
	Rocket Math, TenMarks)			
$\times$	Other - Write In (Required) K-5 SEL Survey			
	Panorama Education School Climate Survey			
$\times$	Student COVID Impact Surveys			
	SWIS			
$\boxtimes$	Teacher Made Assessment/District Made			
	Assessment/Classroom Based Assessment			
$\boxtimes$	Teacher Recommendation			
	Universal Screener list of tools			
	Universal Screener Guide			
$\times$	WA-KIDS			
	Well-being resources			

**7.** For each **academic** diagnostic assessment predominantly used across your LEA, please select all grade levels using that assessment.

	Academic Diagnostic Assessments	Grade(s)
	Accelerated Reader (AR)	
	AIMSweb	
	Amplify Insight (CCSS)	
	Assessment and Learning in Knowledge Spaced	
	(ALEKS)	
	CPAA (NWEA)	
$\boxtimes$	Curriculum-Based Assessments (e.g.,	K-12
	Macmillan/McGraw-Hill, Math180, MobyMax,	
	Rocket Math, TenMarks)	
	DIBELS	
	Discovery Education Predictive Assessment	

	Academic Diagnostic Assessments	Grade(s)
$\times$	DRA (Developmental Reading Assessment)	K-5
	DRP (Degrees of Reading Power)	
	EasyCBM	
	FAST (Formative Assessment System for Teachers)	
	Fountas & Pinnell	
	Gates Macginitie	
	GMADE	
$\times$	GOLD (WaKids)	PreK
	GRADE	
	iReady	
	IRLA	
	iStation	
	ITBS (Iowa Test of Basic Skills)	
	IXL	
	KARK (Kindergarten Assessment Resource Kit)	
	Lexia	
	MAP Math	
	MAP Reading	
	Mastery Connect	
	McLeod Assessment of Reading Comprehension	
$\times$	OSPI Screeners for Literacy Skills Associated with	K-2
$\overline{}$	Dyslexia	
$\vdash$	PALS	
$\mathbb{H}$	Read 180 (assessment tools)  Read Well	
$\frac{\square}{\square}$		
	Really Great Reading - Diagnostic Decoding	
X	Surveys Running Records	K-3
X	Sight Words	K-3
X	Smarter Balanced ELA Interim Assessments	3-12
X	Smarter Balanced ELA Summative Assessments	3-12
X	Smarter Balanced Math Interim Assessments	3-12
X	Smarter Balanced Math Summative Assessments	3-12
	SMI (Scholastic Math Inventory SAM/MI)	
$\exists$	SPI (Scholastic Phonics Inventory SAM/PI)	
$\Box$	SpringBoard Assessments	
Ħ	SRI (Scholastic Reading Inventory SAM/RI)	
同	STAR Early Literacy	
П	STAR Math	
	STAR Reading	
	Success for All (SFA)	
	SuccessNet	
$\times$	Teacher Made Assessment/District Made	K-12
	Assessment/Classroom Based Assessment	
$\boxtimes$	Teacher Recommendation	K-12
	Universal Screener list of tools	

	Academic Diagnostic Assessments	Grade(s)
	Universal Screener Guide	
$\times$	WA-KIDS	K
$\times$	WIDA MODEL for Kindergarten	K
$\times$	WIDA MODEL (Grades 1-12)	1-12
$\boxtimes$	Other Reading Plus	3-12

For each **well-being** diagnostic assessment predominantly used across your LEA, please select all grade levels using that assessment.

	Well-Being Diagnostic Assessments	Grade(s)	
	ACE		
	Amplify Insight (CCSS)		
	CEE		
	Curriculum-Based Assessments (e.g.,		
	Macmillan/McGraw-Hill, Math180, MobyMax,		
	Rocket Math, TenMarks)		
$\times$	Other - Write In (Required) SEL Survey	K-5	
	Panorama Education School Climate Survey		
$\times$	Student COVID Impact Surveys	6-12	
	SWIS		
$\boxtimes$	Teacher Made Assessment/District Made	K-12	
	Assessment/Classroom Based Assessment		
$\boxtimes$	Teacher Recommendation	K-12	
	Universal Screener list of tools		
	Universal Screener Guide		
$\times$	WA-KIDS	K	
	Well-being resources		

**8.** For each **academic** diagnostic assessment used across your LEA, please select the frequency with which each diagnostic tool is used to monitor, assess, and target supports for student learning.

Academic Diagnostic Assessments	Grade(s)	Once per School Year	Multiple Times per School Year
Accelerated Reader (AR)			
AIMSweb			
Amplify Insight (CCSS)			
Assessment and Learning in Knowledge Spaced (ALEKS)			
CPAA (NWEA)			
Curriculum-Based Assessments (e.g., Macmillan/McGraw-Hill, Math180, MobyMax, Rocket Math, TenMarks)	K-12		X

	Academic Diagnostic Assessments	Grade(s)	Once per School Year	Multiple Times per School Year
	DIBELS			
	Discovery Education Predictive Assessment			
$\times$	DRA (Developmental Reading Assessment)	K-5		Χ
	DRP (Degrees of Reading Power)			
	EasyCBM			
	FAST (Formative Assessment System for Teachers)			
	Fountas & Pinnell			
	Gates Macginitie			
	GMADE			
$\times$	GOLD (WaKids)	PreK	X	
	GRADE			
	iReady			
	IRLA			
	iStation			
	ITBS (Iowa Test of Basic Skills)			
	IXL			
	KARK (Kindergarten Assessment Resource Kit)			
	Lexia			
	MAP Math			
	MAP Reading			
	Mastery Connect			
	McLeod Assessment of Reading Comprehension			
	OSPI Screeners for Literacy Skills Associated with Dyslexia	K-2	X	
	PALS			
	Read 180 (assessment tools)			
	Read Well			
	Really Great Reading - Diagnostic Decoding Surveys			
$\boxtimes$	Running Records	K-3		Х
X	Sight Words	K-3		Х
$\boxtimes$	Smarter Balanced ELA Interim Assessments	3-12		Х
$\boxtimes$	Smarter Balanced ELA Summative Assessments	3-12	Х	
$\times$	Smarter Balanced Math Interim Assessments	3-12		Х
$\boxtimes$	Smarter Balanced Math Summative Assessments	3-12	Х	
	SMI (Scholastic Math Inventory SAM/MI)			
	SPI (Scholastic Phonics Inventory SAM/PI)			
	SpringBoard Assessments			
	SRI (Scholastic Reading Inventory SAM/RI)			
	STAR Early Literacy			
	STAR Math			
	STAR Reading			
	Success for All (SFA)			

	Academic Diagnostic Assessments	Grade(s)	Once per School Year	Multiple Times per School Year
	SuccessNet			
$\times$	Teacher Made Assessment/District Made	K-12		Х
	Assessment/Classroom Based Assessment			
$\boxtimes$	Teacher Recommendation	K-12		Х
	Universal Screener list of tools			
	Universal Screener Guide			
$\times$	WA-KIDS	K	Х	
$\times$	WIDA MODEL for Kindergarten	K	Х	
$\boxtimes$	WIDA MODEL (Grades 1-12)	1-12	Х	
$\boxtimes$	Other Reading Plus	3-12		Χ

For each **well-being** diagnostic assessment used across your LEA, please select the frequency with which each diagnostic tool is used to monitor, assess, and target supports for student well-being. Well-being includes but is not limited to mental health and social-emotional learning.

	Well-Being Diagnostic Assessments	Grade(s)	Once per School Year	Multiple Times per School Year
	ACE			
	Amplify Insight (CCSS)			
	CEE			
	Curriculum-Based Assessments (e.g., Macmillan/McGraw-Hill, Math180, MobyMax, Rocket Math, TenMarks)			
$\times$	Other - Write In (Required) SEL Survey	K-5	Χ	
	Panorama Education School Climate Survey			
$\times$	Student COVID Impact Surveys	6-12	X	
	SWIS			
	Teacher Made Assessment/District Made Assessment/Classroom Based Assessment	K-12		X
$\times$	Teacher Recommendation	K-12		Х
	Universal Screener list of tools			
	Universal Screener Guide			
$\times$	WA-KIDS	K	Χ	
	Well-being resources			

## **Part V: Student and Family Voice**

**9.** In what ways did your LEA include the following voices in the development of this plan? (Student, Family, and Community Organizations)

<u>×</u> _ _ _	Interviews Conferences (in-person and/or virtual) Advisory Groups Surveys	
Part VI: S	Strategic Supports for Students	
wh	ased on your LEA's review of equity analysis and st hat student groups need additional time, support, cademic growth and/or for student well-being? (Se	and/or extracurricular activities for
Part VII: S	American Indian/Alaskan Native Asian Black/African American Hispanic/Latino of any race(s) Native Hawaiian/Other Pacific Islander Two or More Races White English language learners Low-income Students with disabilities Students experiencing homelessness Students in foster care  Strategic Supports for Identified Student Grou	ps
	on gathers details regarding the strategic support supports provided under Part III of this survey.	s provided to student groups, not
gr	ease select the specific strategies/interventions im roups identified in your LEA's review of the equity ssessment results. (Select all that apply)	·
	Strategies	
	Acceleration Academy	
	Additional Instructional Time	
-	Before or After School Additional School Days	
	Balanced Calendar	
	Summer School	
	Sammer School	

Building Relationships
Common Assessments

Strategies			
$\times$	Early Learning (K-4 literacy)		
$\times$	Equitable Grading Practices		
	Extended Day Partnerships (CBOs)		
	Extracurricular Activities		
	High-quality Tutoring		
$\times$	Inclusionary Practices		
	Mastery Learning/Project-Based learning		
$\times$	Multi-tiered System of Supports		
	Narrowing Standards		
$\times$	Professional Learning		
	SEL and Mental Health Supports		
$\times$	Strategic Staffing (teacher advocates, advisory,		
	looping)		
	Student Voice and Perception		
$\boxtimes$	Transition Supports (Pre-K-Elem; Elem- MS;		
	MS-HS; HS-post-secondary/ career/beyond)		

**12.** Please select the specific **student group(s)** for whom the strategies/interventions are implemented.

	Strategies	Student Group(s)
	Acceleration Academy	
$\times$	Additional Instructional Time	All
	Before or After School	
	Additional School Days	
	Balanced Calendar	
$\times$	Summer School	All
	Building Relationships	
	Common Assessments	
$\times$	Early Learning (K-4 literacy)	All
$\boxtimes$	Equitable Grading Practices	All
	Extended Day Partnerships (CBOs)	
	Extracurricular Activities	
	High-quality Tutoring	
$\times$	Inclusionary Practices	ELL, SWD,
	Mastery Learning/Project-Based learning	
X	Multi-tiered System of Supports	ELL, SWD, LI
	Narrowing Standards	
X	Professional Learning	ELL, SWD, LI
	SEL and Mental Health Supports	
$\times$	Strategic Staffing (teacher advocates, advisory,	All
	looping)	
	Student Voice and Perception	
$\times$	Transition Supports (Pre-K-Elem; Elem- MS;	All
	MS-HS; HS-post-secondary/ career/beyond)	

**13.** Please select the specific **grade(s)** in which the strategies/interventions are implemented for the identified student groups.

	Strategies	Student Group(s)	Grade(s)
	Acceleration Academy		
$\boxtimes$	Additional Instructional Time	All	K-12
	Before or After School		
	Additional School Days		
	Balanced Calendar		
X	Summer School	All	K-12
	Building Relationships		
	Common Assessments		
$\boxtimes$	Early Learning (K-4 literacy)	All	K-4
$\times$	Equitable Grading Practices	All	K-12
	Extended Day Partnerships (CBOs)		
	Extracurricular Activities		
	High-quality Tutoring		
$\boxtimes$	Inclusionary Practices	ELL, SWD	K-12
	Mastery Learning/Project-Based learning		
$\boxtimes$	Multi-tiered System of Supports	ELL, SWD, LI	K-12
	Narrowing Standards		
$\boxtimes$	Professional Learning	ELL, SWD, LI	K-12
	SEL and Mental Health Supports		
$\boxtimes$	Strategic Staffing (teacher advocates, advisory,	All	K-12
	looping)		
	Student Voice and Perception		
$\boxtimes$	Transition Supports (Pre-K-Elem; Elem- MS;	All	K-12
	MS-HS; HS-post-secondary/ career/beyond)		

### **Part VII: Monitoring Student Progress**

**14.** Describe how your LEA will consistently apply the selected equity analysis and diagnostic assessments to evaluate and monitor student progress and effectiveness of the strategies/interventions implemented to address gaps in student learning and wellbeing.

### For example:

"Our district uses an equity analysis process every three months to monitor progress, adjust strategies and identify student learning gaps."

The district along with individual school teams have regular routines and structures for collecting and analyzing student and program data. Progress monitoring of student performance in academics as well as other risk factors for school success is reviewed every 4-6 weeks. Program data is collected annually to determine effectiveness and need for change or improvement.

# Part VIII: Supports for Strategies/Interventions

**15.** Of the strategies/interventions your LEA has implemented or is planning to implement, identify **up to three** in which your LEA has the knowledge, skills, and capacity to mentor another LEA.

Using common formative assessments and progress monitoring.

**16.** Of the strategies/interventions your LEA has implemented or is planning to implement, please identify **up to three** strategies for which your LEA needs more support.

Understanding and using the concept of acceleration vs remediation.