I. District LEA Information

Section I - District LEA Information

- 1.
 What is the name of the district administrator responsible for entering the Instructional Technology Plan data?

 Justin Gardner
 Justin Gardner
- 2. What is the title of the district administrator responsible for entering the Instructional Technology Plan data? Superintendent

II. Strategic Technology Planning

Section II - Strategic Technology Planning

1. What is the overall district mission?

The mission of the Willsboro Central School District is to produce a healthy, responsible, productive citizen who values life-long learning and is capable of contributing to a global community. In concert with the community, the school as a learning and training center must provide instruction, which opens the minds to inquiry and reasoning while acquiring factual knowledge. We accomplish this by providing the resources of the whole community in an exciting, interactive environment conducive to learning.

2. What is the vision statement that guides instructional technology use in the district?

The Willsboro Central School District is dedicated to using instructional technology to provide the best educational experience to all students by creating engaging learning opportunities in order to improve student achievement and to foster productive contributions to a global community.

3. List three goals that will drive the attainment of the vision.

	List Goals
Goal 1	The district will implement a 1:1 digital initiative for students in grades PK-12 using a combination of iPads
	and Chromebooks.
Goal 2	The district will increase the availability of professional development opportunities for staff members related to instructional technology.
Goal 3	The district will establish access for students and teachers to virtual reality (VR) equipment and learning
	experiences.

4. Do you want to list a fourth goal that will drive attainment of the vision?

No

5. Do you want to list a fifth goal that will drive attainment of the vision?

No

6. Summarize the planning process used to develop answers to the Instructional Technology Plan questions and/or your district comprehensive instructional technology plan. Please include the stakeholder groups participating and the outcomes of the instructional technology plan development meetings.

The district has established a Technology Committee that meets 3-4 times annually. All staff members are welcome to attend and stakeholders represented on the committee include: Superintendent, Teachers, Board of Education, NERIC. The technology committee meets to discuss and evaluate: Planning, Needs Assessment, Curriculum & Instruction, Evaluation, Goal Setting, Professional Development, Technology Hardware, Support, Integration, and Financial Planning.

7. Please describe the professional development plan for building the capacity of educators and administrators in the attainment of the instructional technology vision.

Professional development and staff training on instructional technology is a vital part of the district's professional development plan. The district participates in NERIC's Model Schools Coser which provides an extensive catalog of professional development opportunities related to instructional technology. Additionally, the district's budget supports professional development opportunities beyond this coser, which includes statewide and national technology conferences, internal teacher-led trainings, and site visits. Superintendent's Conference Days also regularly include technology training sessions.

8. How will the instructional technology goals be measured and evaluated during and after implementation? Be sure to include any tools or metrics that are part of this evaluation process.

The District Technology Committee evaluates the instructional technology goals using various data points. As part of the NERIC Model School's Coser, the district has access to the Clarity Survey by BrightBytes. This survey will be used annually to track each instructional technology goal. The technology committee will also evaluate goals based on informal data collected throughout the year.

III. Action Plan - Goal 1

Section III - Action Plan

Overview: This section requires specific action steps that will be taken in order to achieve each of the goals presented in Section II of the plan. Each goal will have its own page in the plan. For this page, copy Goal #1, which you listed in Section II, Question 3, and respond to all questions below.

1. Goal #1

The district will implement a 1:1 digital initiative for students in grades PK-12 using a combination of iPads and Chromebooks.

2. Select the NYSED goal that best aligns with this district goal.

1. Develop a strategic vision and goals to support student achievement and engagement through the seamless integration of technology into teaching and learning

3. Target Student Population(s). Check all that apply.

- All students
- □ Pre-K-2
- □ Grades 3-5/6
- □ Middle School
- □ High School
- □ Students with Disabilities
- □ ELL/MLLs

- □ Migrant students
- $\hfill\square$ Homeless students
- $\hfill\square$ Economically disadvantaged students
- □ Students between the ages of 18-21
- Students who are targeted for dropout prevention or credit recovery programs
- □ Other (please identify in Question 3a, below)
- 4. List the action steps that correspond to Goal #1 from your answer to Question 1, above.

	Action	Action Step - Description	Responsi	lf you	Anticipat	Anticipat	Anticipat
	Step -		ble	selected		ed	ed
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				identify			
				here.			
				Otherwis			
				e, please			
				write			
				"N/A."			
Action Step 1	Bud	The district will budget funding and utilize	Busi	N/A	Jun	202	0
	geti	SMART schools funding to purchase	ness		e	0	0
	ng	iPads & Chromebooks for student and	Offic		(06)	0	
	ng	staff use.	ial		(00)		
Astism Otom O			lai				
Action Step 2	Purc	Identify specific products to be purchased	Sup	N/A	Jun	202	36000
	hasi	and select vendor to purchase from	erint		е	0	
	ng		end		(06)		
			ent				
Action Step 3	Prof	Identify staff members interested in	Sup	N/A	Jun	202	2000
	essi	participating in 1:1 digital initiative and	erint		e	0	2000
	onal	provide professional development prior to	end		(06)	0	
	Dev	student distribution.	ent		(00)		
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III. Action Plan - Goal 1

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	Action	Action Step - Description	Responsi	lf you	Anticipat	Anticipat	Anticipat
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	men						
	t						
Action Step 4						000	0
	Impl	Create strategy for device rollout	Sup	N/A	July	202	0
	eme	targeting the start of the school year for	erint		(07)	0	
	ntati	student distribution.	end				
	on		ent				

5. This question is optional.

If more action steps are needed, continue to list the action steps that correspond to Goal #1 from your answer to Question 1, above.

	Action Step -	Action Step - Description	Responsi ble	lf you selected	Anticipat ed month	Anticipat ed	Anticipat ed
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Action Step 6	(No	(No Response)	(No	(No	(No	(No	(No
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Action Step 7		(Na Rosponse)	(No		,	,	(No
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			Res	Respons	Res	Res	Respons
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III. Action Plan - Goal 1

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R esponsibl e Stakehol der in the column to the left, please	ed month of completio	year of	Anticipat ed cost
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Action Step 8	30)		30)		30)	36)	
	(No	(No Response)	(No	(No	(No	(No	(No
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	se)		se)		se)	se)	

III. Action Plan - Goal 2

Section III - Action Plan

Copy Goal #2, which you listed in Section II, Question 3, and respond to all questions below.

1. Goal #2

The district will increase the availability of professional development opportunities for staff members related to instructional technology.

2. Select the NYSED goal that best aligns with this district goal.

5. Provide access to relevant and rigorous professional development to ensure educators and leaders are proficient in the integration of learning technologies

3. Target Student Population(s)

- All students
 Pre-K-2
 Grades 3-5/6
 Middle School
 High School
 Students with Disabilities
 ELL/MLLs
 Midge School
 Other (please identify in Question 3a, below)
- 4. List the action steps that correspond to Goal #2 from your answer to Question 1, above.

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	If you selected 'Other' R esponsibl e Stakehol der in the column to the left, please identify here. Otherwis e, please write	ed month	year of	Anticipat ed cost
Action Step 1	Purc hasi ng	Join NERIC Model Schools Coser	Sup erint end	"N/A." N/A	Oct. (10)	201 9	9000
Action Step 2	Prof essi onal Dev elop men t	Provide sessions on instructional technology at staff development day.	ent Sup erint end ent	N/A	Mar ch (03)	201 9	0
Action Step 3	Plan ning	Identify teacher leaders to host after- school technology sessions to other staff members.	Sup erint end	N/A	Nov. (11)	201 9	0

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III. Action Plan - Goal 2

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	Action Step - Description	-	-			Anticipat
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Prof	Schedule teacher-led after-school	Instr	N/A	Jan.	201	1000
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	Action Step - Select one category. Prof essi onal Dev elop men t	Step - Select one - category. - category. - Prof Schedule teacher-led after-school essi - onal - Dev - elop - men -	Step - Select Stakehol one Select Gent category. Select one. Select one. Select one. Select one. Select one. Select Select Select one. Select Select one. Select Select Select Select	Step - Select one category.ble Select (Other' R esponsibl Select one.selected (Other' R esponsibl Select one.Stakehol der.cer. one.Stakehol der in the column to the left, please identify here.Image: select der.select one.stakehol der in the column to the left, please identify here.Image: select der.stakehol der in the column to the left, 	Step - Select one category.ble selected der.selected Other' R e e one der.ed month of completio nader. one.Select e one.e stakehol der in the column to the left, please identify here. Otherwis e, please write "N/A."nProf essi onal Dev elop menSchedule teacher-led after-school technology training sessions.Instr uctio nal Tec hnol ogyN/AJan. (01)	Step - Select one category.ble Select one category.selected of ompletio completio one.ed month of seponsibi completio one.ed month of ompletio ompletio nadd der. Select one.Stakehol one.Stakehol der.nnStakehol der in the column to the left, please identify here. Otherwis e, please write "N/A."nnProf essi onal Dev elop menSchedule teacher-led after-school technology training sessions.Instr uctio nal Tec hnol ogyN/AJan. (01)201 9

5. This question is optional.

If more action steps are needed, continue to list the action steps that correspond to Goal #2 from your answer to Question 1, above.

	Action Step - Select one	Action Step - Description	Responsi ble Stakehol der.	chose "Other" Responsi	Anticipat ed month of completio	year of	Anticipat ed cost
	category.		Select on e.	ble Stakehol der in the column to the	n	n	
				left, please identify here.			
Action Step 5	(No Res pon se)	(No Response)	(No Res pon se)	(No Respons e)	(No Res pon se)	(No Res pon se)	(No Respons e)
Action Step 6	(No Res pon se)	(No Response)	(No Res pon se)	(No Respons e)	(No Res pon se)	(No Res pon se)	(No Respons e)

III. Action Plan - Goal 2

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select on e.	If you chose "Other" Responsi ble Stakehol der in the column to the left, please	Anticipat ed month of completio n	Anticipat ed year of completio n	Anticipat ed cost
Action Step 7	(No Res pon se)	(No Response)	(No Res pon se)	identify here. (No Respons e)	(No Res pon se)	(No Res pon se)	(No Respons e)
Action Step 8	(No Res pon se)	(No Response)	(No Res pon se)	(No Respons e)	(No Res pon se)	(No Res pon se)	(No Respons e)

III. Action Plan - Goal 3

Section III - Action Plan

Copy Goal # 3, which you listed in Section II, Question 3, and respond to all questions below.

1. Goal #3

The district will establish access for students and teachers to virtual reality (VR) equipment and learning experiences.

2. Select the NYSED goal that best aligns with this district goal.

3. Increase equitable access to high-quality digital resources and standards-based, technology-rich learning experiences

3. Target Student Population(s)

- All students
 Pre-K-2
 Grades 3-5/6
 Middle School
 High School
 Students who are targeted for dropout prevention or credit recovery programs
 ELL/MLLs
 Other (please identify in Question 3a, below)
- **4.** List the action steps that correspond to Goal #3 from your answer to Question 1, above.

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R	ed month	Anticipat ed year of completio n	Anticipat ed Cost
Action Step 1	Plan ning	Research various vendors for VR kits.	Sup erint end ent	N/A	Feb. (02)	201 9	0
Action Step 2	Purc hasi ng	Purchase VR kit that includes 20 headsets, 20 devices, router, and iPad for teacher use.	Busi ness Offic ial	N/A	Mar ch (03)	201 9	8000
Action Step 3	Prof essi onal Dev elop men t	Provide training to teachers interested in using VR kit to take students on virtual field trips.	Instr uctio nal Tec hnol ogy Coa	N/A	April (04)	201 9	0

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III. Action Plan - Goal 3

	Action	Action Step - Description	Responsi	-		Anticipat	Anticipat
	Step -		ble	selected	ed month		ed
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				e, please			
				write			
				"N/A."			
			ch				
Action Step 4	Poli	Create virtual field trip forms that	Instr	N/A	April	201	0
	cy/P	teachers submit for whenever they would	uctio		(04)	9	
	roto	like to use the VR kit with their class.	nal/		(04)	0	
	cols		PD				
	0013		Coa				
			ch				

5. This question is optional.

If more action steps are needed, continue to list the action steps that correspond to Goal #3 from your answer to Question 1, above.

	Action Step - Select one category.	Action Step - Description	Responsi ble Stakehol der. Select one.	selected 'Other' R	Anticipat ed month of completio n	year of	Anticipat ed Cost
Action Step 5	(No Res pon se)	(No Response)	(No Res pon se)	(No Respons e)	(No Res pon se)	(No Res pon se)	(No Respons e)
Action Step 6	(No Res pon se)	(No Response)	(No Res pon se)	(No Respons e)	(No Res pon se)	(No Res pon se)	(No Respons e)
Action Step 7	(No Res	(No Response)	(No Res	(No Respons	(No Res	(No Res	(No Respons

III. Action Plan - Goal 3

	Action	Action Step - Description	Responsi	-		-	Anticipat
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Action Stop 9	30)		30)		30)	30)	
Action Step 8	(No	(No Response)	(No	(No	(No	(No	(No
	Res		Res	Respons	Res	Res	Respons
	pon		pon	e)	pon	pon	e)
	se)		se)		se)	se)	

IV. NYSED Initiatives Alignment

Section IV - NYSED Initiatives Alignment

1. Explain how the district use of instructional technology will serve as a part of comprehensive and sustained effort to support rigorous academic standards attainment and performance improvement for students.

The district continues to make a serious commitment to instructional technology. Building on the current instructional technology use of the district, the objective to expand the availability and use of technology within the district is a main objective. In addition to providing students and staff access to instructional technology, the district will invest time and resources into shifting instructional methods and learning spaces to match the enhanced opportunities available through the use of technology. Professional development will continue to play a key role in this plan. Teachers will be provided with further professional development through the NERIC Model Schools program. Also, a focus on matching instructional methods with technology resources will be a theme within the district. The district will also explore opportunities to expand connectivity both within and outside the school building to increase learning opportunities for students. The district will also commit resources and funding to sustain its digital learning initiative.

2. Students with disabilities may be served through the use of instructional technology as well as assistive technology devices and services to ensure access to and participation in the general curriculum. Describe how instruction is differentiated using technology to support the individualized learning needs of this student group.

The district incorporates technology to differentiate instruction for all students. The use of technology provides increased flexibility in lesson planning, assignments, and assessment. G Suite for Education encourages collaboration and allows students with disabilities to work closely with their peers. Instructional technology allows for more equity among different student groups. Students with disabilities can use different technological tools to produce work that they otherwise would have difficulty completing. For example, students can use speech to text in Google Docs to type an assignment and their finished product will look identical to those produced by all other students, regardless of ability level. The district will also continue to use assistive technology resources to provide additional support to students with disabilities. Various apps for iPads and Chrome extensions for Chromebooks will be utilized to assist students with disabilities. The technology department works with the special education department to ensure that students' assistive technology needs found in their IEPs are being met. Technology use also provides students with choice in how an assignment can be completed. Google Classroom enables teachers to share guided notes with students and creates a platform where teachers can provide additional support to students of material.

3. How does the district utilize technology to address the needs of Students with Disabilities to ensure equitable access to instruction, materials, and assessments? Check all that apply.

- Class lesson plans, materials, and assignment instructions are available to students and families for 'anytime, anywhere' access (such as through class website or learning management system).
- Direct instruction is recorded and provided for students to access asynchronously (such as through a learning management system or private online video channel).
- Technology is used to provide additional ways to access key content, such as providing videos or other visuals to supplement verbal or written instruction or content.
- 🗹 Text to speech and/or speech to text software is utilized to provide increased support for comprehension of written or verbal language.
- \blacksquare Assistive technology is utilized.
- \blacksquare Technology is used to increase options for students to demonstrate knowledge and skill.
- ☑ Learning games and other interactive software are used to supplement instruction.
- □ Other (please identify in Question 3a, below)

IV. NYSED Initiatives Alignment

- 4. Please select the professional development that will be offered to teachers of Students with Disabilities that will enable them to differentiate learning and to increase their student language and content learning with the use of technology. Check all that apply.
 - Technology to support writers in the elementary classroom
 - Technology to support writers in the secondary classroom
 - □ Research, writing and technology in a digital world
 - □ Enhancing children's vocabulary development with technology
 - Reading strategies through technology for students with disabilities
 - Choosing assistive technology for instructional purposes in the special education classroom
 - Using technology to differentiate instruction in the special education classroom

- Using technology to increase options for students with disabilities to demonstrate their knowledge and skills
- Multiple ways of assessing student learning through technology
- \blacksquare Electronic communication and collaboration
- Promotion of model digital citizenship and responsibility
- Integrating technology and curriculum across core content areas
- Helping students with disabilities to connect with the world
- □ Other (please identify in Question 4a, below)

5. How does the district utilize technology to address the needs of English Language Learners/Multilingual Learners to ensure equitable access to instruction, materials, and assessments? Check all that apply.

- Class lesson plans, materials, and assignment instructions are available to students and families for 'anytime, anywhere' access (such as through class website or learning management system)
- Direct instruction is recorded and provided for students to access asynchronously (such as through a learning management system or private online video channel).
- Technology is used to provide additional ways to access key content, such as providing videos or other visuals to supplement verbal or written instruction or content.
- Z Text to speech and/or speech to text software is utilized to provide increased support for comprehension of written or verbal language.
- ☑ Home language dictionaries and translation programs are provided through technology.
- Hardware that supports ELL/MLL student learning, such as home-language keyboards, translation pens, and/or interactive whiteboards, is utilized.
- Technology is used to increase options for students to demonstrate knowledge and skill, such as through the creation of a product or recording of an oral response.
- □ Learning games and other interactive software are used to supplement instruction.
- □ Other (please identify, in Question 5a, below)
- 6. The district's instructional technology plan addresses the needs of English Language Learners/Multilingual learners to ensure equitable access to instruction, materials, and assessments in multiple languages.

No

IV. NYSED Initiatives Alignment

7. Please select the professional development that will be offered to teachers of English language learners/multilingual learners that will enable them to differentiate learning and to increase their student language and content learning with the use of technology. Check all that apply.

- Technology to support writers in the elementary classroom
- Technology to support writers in the Secondary classroom
- $\hfill\square$ Research, writing and technology in a digital word
- $\hfill\square$ Writing and technology workshop for teachers
- Enhancing Children's Vocabulary Development with technology
- □ Writer's workshop in the Bilingual classroom
- □ Reading strategies for English Language Learners
- □ Moving from learning letters to learning to read
- The power of technology to support language acquisition
- ☑ Using technology to differentiate instruction in the language classroom

- Multiple ways of assessing student learning through technology
- □ Electronic communication and collaboration
- Promotion and model digital citizenship and responsibility
- Integrating technology and curriculum across core content areas
- □ Web authoring tools
- Helping students connect with the world
- □ The interactive whiteboard and language learning
- $\hfill\square$ Use camera for documentation
- □ Other (please identify in Question 7a, below)
- 8. How does the district use instructional technology to facilitate culturally-responsive instruction and learning environments?
 - The district uses instructional technology to strengthen relationships and connections with families to assist in building a culturally responsive learning environment to enhance student learning.
 - □ The district uses instructional technology to facilitate classroom projects that involve the community.
 - The district uses instructional technology to develop and organize coherent and relevant units, lessons, and learning tasks that build upon students' cultural backgrounds and experiences.
 - The district uses instructional technology to assist in varying teaching approaches to accommodate diverse learning styles and language proficiencies.
 - □ The district uses instructional technology to enable students to communicate and collaborate with students in different schools or districts in New York State, the United States, or with different countries.
 - 🗵 The district uses instructional technology to facilitate collaborative classroom projects among heterogeneous student groups.
 - □ The district does not use instructional technology to facilitate culturally responsive instruction.
 - □ Other (please identify in Question 8a, below)

V. Administrative Management Plan

Section V - Administrative Management Plan

1. Staff Plan

	Full-time Equivalent (FTE)
District Technology Leadership	0.00
Instructional support	0.25
Technical Support	0.25
Totals:	0.50

2. Investment Plan

	Anticipated Item or Service. Select one per row.	If you chose 'Other' Anticipated Item or Service in the column to the left, please identify here. Otherwise, please write "N/A."	Estimated Cost	Is Cost One-time, Annual, or Both?	Potential Funding Source. May check more than one source per item.	If you chose 'Other' Potential Funding Source in the column to the left, please identify here. Otherwise, please write "N/A."
1	Professional Development	N/A	9,000	Annu al	 BOCES Co-Ser purchase District Operating Budget District Public Bond E-Rate Grants Instructional Materials Aid Instructional Resources Aid Smart Schools Bond Act Other (please identify in next column, to the right) N/A 	NERIC Model Schools Co-Ser
2	End User Computing Devices	N/A	36,000	One- Time	 BOCES Co-Ser purchase District Operating Budget District Public Bond E-Rate Grants Instructional Materials Aid Instructional Resources Aid ✓ Smart Schools 	N/A

V. Administrative Management Plan

	Anticipated Item or Service. Select one per row.	If you chose 'Other' Anticipated Item or Service in the column to the left, please identify here. Otherwise, please write "N/A."		Is Cost One-time, Annual, or Both?	Potential Funding Source. May check more than one source per item.	If you chose 'Other' Potential Funding Source in the column to the left, please identify here. Otherwise, please write "N/A."
					Bond Act Other (please identify in next column, to the right) N/A	
3	Peripheral Devices	VR Kit	8,000	One- Time	 BOCES Co-Ser purchase District Operating Budget District Public Bond E-Rate Grants Instructional Materials Aid Instructional Resources Aid Smart Schools Bond Act Other (please identify in next column, to the right) N/A 	N/A
4	Staffing	N/A	92,000	Annu al	 BOCES Co-Ser purchase District Operating Budget District Public Bond E-Rate Grants Instructional Materials Aid Instructional Resources Aid Smart Schools Bond Act Other (please identify in next column, to the right) N/A 	N/A
Totals:			145,000			

V. Administrative Management Plan

3. Has the school district provided for the loan of instructional computer hardware to students legally attending nonpublic schools pursuant to Education Law, section 754?

Yes

4. Please indicate whether or not the district has a public website.

The district has a public website.

4a. Provide the URL of the district's public website.

http://www.willsborocsd.org/

5. Please indicate whether or not the district has assigned a specific person with responsibility for Information Security.

No

6. Please indicate whether or not the district has assigned a specific person with responsibility for Information Privacy.

No

7. Has a district-wide information security and/or privacy audit ever been performed in the district?

No

8. Does the school district provide for educating minors about appropriate online behavior, including interacting with other individuals on social networking websites and in chat rooms?

Yes

9. Does the school district provide for educating minors about cyberbullying awareness and response?

Yes

10. Does the district have an Internet Safety Policy?

Yes, and I will upload the policy.

10a. Please upload the district's Internet Safety Policy.

Internet Safety Policy.pdf

11. Does the district have a Cyberbullying Policy?

Yes, and I will upload the policy.

11a. Please upload the district's Cyberbullying Policy.

Cyberbullying Policy.pdf

12. Does the district have a Parents' Bill of Rights for Data Privacy and Security?

Yes, the district does have a Parents' Bill of Rights for Data Privacy and Security, but it is not posted online. I will upload it.

12c. Please upload the district's Parents' Bill of Rights for Data Privacy and Security.

Parents Bill of Rights for Data Privacy and Security.pdf

- 12d. What year was the Parents' Bill of Rights for Data Privacy and Security policy first made available to the public?
- 13. Does the district have an information breach policy that addresses the district's planned response to an information breach?

No. The district does not have such a policy.

V. Administrative Management Plan

14. Provide a direct link to the district's technology plan as posted on the district's website.

http://www.willsborocsd.org/district/legal-notices/

VI - Sharing Innovative Educational Technology Programs

Sharing Innovative Educational Technology Programs

- 1. Please choose one or more topics that reflect an innovative educational technology program that has been implemented for at least two years at a building or district level. Use 'Other' to share a category that is not on the list.
 - Active Learning Spaces/Makerspaces
 - □ Culturally Responsive Instruction with Technology
 - Device Planning and Implementation (1:1; BYOD)
 - Digital Citizenship
 - □ Infrastructure
 - OER and Digital Curriculum
 - Personalized Learning
 - Pilots and Proof of Concept

- $\hfill\square$ Policy, Planning, and Leadership
- Privacy and Security
- Professional Learning
- Project-based Learning
- Other Topic A
- Other Topic B
- □ Other Topic C
- 2. Provide the name, title, and e-mail of the person to be contacted in order to obtain more information about the innovative program(s) at your district.

3. If you want to list multiple contact points for the innovative programs above, please provide the names, titles, and e-mail addresses of the people to be contacted in order to obtain more information about the innovative program(s) at your district.

VI - Sharing Innovative Educational Technology Programs

	Name of Contact person	Title	E-mail address	Innovative Programs. Check all that apply for each contact name.
Please complete all columns	(No Response)	(No Response)	(No Response)	 Active Learning Spaces/Makers paces Culturally Responsive Instruction with Technology Device Planning and Implementation (1:1, BYOD) Digital Citizenship Infrastructure OER and Digital Curriculum Personalized Learning Pilots and Proof of Concept Policy, Planning, and Leadership Privacy and Security Professional Learning Project-based Learning Other Topic A Other Topic S
Please complete all columns	(No Response)	(No Response)	(No Response)	 Active Learning Spaces/Makers paces Culturally Responsive Instruction with Technology Device Planning and Implementation (1:1, BYOD) Digital Citizenship Infrastructure OER and Digital Curriculum Personalized Learning

VI - Sharing Innovative Educational Technology Programs

	Name of Contact person	Title	E-mail address	Innovative Programs. Check all that apply for each contact name.
				 Pilots and Proof of Concept Policy, Planning, and Leadership Privacy and Security Professional Learning Project-based Learning Other Topic A Other Topic B Other Topic C
Please complete all columns	(No Response)	(No Response)	(No Response)	 Active Learning Spaces/Makers paces Culturally Responsive Instruction with Technology Device Planning and Implementation (1:1, BYOD) Digital Citizenship Infrastructure OER and Digital Curriculum Personalized Learning Pilots and Proof of Concept Policy, Planning, and Leadership Privacy and Security Project-based Learning Other Topic A Other Topic C
Please complete all columns	(No Response)	(No Response)	(No Response)	 Active Learning Spaces/Makers paces Culturally Responsive

VI - Sharing Innovative Educational Technology Programs

	Name of Contact person	Title	E-mail address	Innovative Programs. Check all that apply for each contact name.
				 Instruction with Technology Device Planning and Implementation (1:1, BYOD) Digital Citizenship Infrastructure OER and Digital Curriculum Personalized Learning Pilots and Proof of Concept Policy, Planning, and Leadership Privacy and Security Professional Learning Project-based Learning Other Topic A Other Topic B Other Topic C
Please complete all columns	(No Response)	(No Response)	(No Response)	 Active Learning Spaces/Makers paces Culturally Responsive Instruction with Technology Device Planning and Implementation (1:1, BYOD) Digital Citizenship Infrastructure OER and Digital Curriculum Personalized Learning Pilots and Proof of Concept Policy, Planning, and Leadership Privacy and

VI - Sharing Innovative Educational Technology Programs

Name of Contact person	Title	E-mail address	Innovative Programs. Check all that apply for each contact name.	
			Security Professional Learning Project-based Learning Other Topic A Other Topic B	
			Other Topic C	