

3

Area 5: Technology

(X=Focus for identified year

P=Progressing

A=Achieved or Operational)

Ρ

Ρ

Goal 5.1: Plan the access and exposure to technology devices to support student achievement

	egy 5.1.1: Elementary students will primarily use technology to support rzing information within the learning process as a digital citizen	t discov	ering, s	sharing,	, and			
Actio	n Steps	15-16	16-17	17-18	18-19	19-20		
1	Students will take all statewide and district level assessments online	A	Α	A	А	А		
2	Students in grades K-2 will have access to touchscreen technology platforms		Р	Р	Ρ			
3	All students in grades 3-5 will have access to learning in a one-to-one computing environment		Р	Р	Р			
4	As students interact with and collaborate using online resources, digital citizenship expectations will be interwoven at the point of teaching	Р	Ρ	Ρ	A			
	Strategy 5.1.2: Middle School students will primarily use technology to support critical thinking, research skills, becoming an effective collaborative learner, and digital citizenship							
Actio	Action Steps 15-16 16-17 17-18 18-19 19-20							
1	Students will take all statewide and district level assessments online	A	А	А	А	А		
2	All students in grades 6-8 will have access to learning in a one-to-one computing environment	Р	Р	х	A			

 teaching
 Image: Constraint of the second students will primarily use technology to support collaborative research, critical analysis of information, effective communication, and digital citizenship.

As students interact with and collaborate using online resources,

digital citizenship expectations will be interwoven at the point of

diidi	vis of information, effective communication, and digital citizenship					
Actio	on Steps	15-16	16-17	17-18	18-19	19-20
1	Students will take all statewide and district level assessments online	A	A	A	А	Α
2	All students in grades 9-12 will have access to learning in a one-to- one computing environment	Р	Р	х	Р	
3	As students interact with and collaborate using online resources, digital citizenship expectations will be interwoven at the point of teaching	Р	Р	Р	A	

Goal 5.2: Increase and enhance the amount of quality products that show student learning using technology tools

 Strate Joint Students will utilize a variety of technology tools to research, create, collaborate, and demonstrate learning

 Action Steps

 Action Steps

 15-16
 16-17
 17-18
 18-19
 19-20

 1
 Principals, teachers, TIS, and LTIs will investigate the effectiveness of various products to be used in a technology-supported learning environment
 P
 P
 X
 P

2	LTIs and TIS will support teachers and students in the classroom setting by providing instruction in various technology tools and technology learning landscapes	х	x	х	Р	
3	LTIs will collaborate with classroom teachers to develop meaningful student projects/units using technology tools available	Р	Р	Р	Р	
4	Building principal and teachers/LTI will schedule access to hardware as appropriate for student needs	x	х	А	А	
5	Explore Technology Student Intern (TSI) opportunities through High School Technology career academy to assist in providing basic tech services	Р	Р	х	Р	

Goal 5.3: Create flexible/diverse Professional Development opportunities to assist staff with effective technology integration

	egy 5.3.1: District-wide Professional Development will be offered in a reportive environment emphasizing current technology and educational			nient, a	and	
Actio	n Steps	15-16	16-17	17-18	18-19	19-20
1	Develop Online and/or collaborative PD opportunities that allow teachers to share their knowledge and expertise with their colleagues	Р	A	Р	Ρ	
2	Utilize LTIs to support building and district-wide professional development	Р	Р	Р	Р	
3	Develop a district-wide technology clearinghouse that allows for collaboration and the exchange of educational technology best practices (wider access for peers to support peers)	x	Ρ	Ρ	Ρ	
4	Model technology applications (such as Google Apps for Education GAFE) within District professional development to emphasize and support current efficient/effective technology use	x	A	А	A	
5	Provide teachers with digital citizenship resources and training that is developmentally-appropriate to grade level	x	х	х	Р	

Goal 5.4: Develop a long-range hardware and software technology plan

Strate	egy 5.4.1: Move to 1:1 student to device ratio at 7th-12th grades								
Actio	n Steps	15-16	16-17	17-18	18-19	19-20			
1	Purchase more devices needed to get to 1:1 status	Р	Р	Р	А				
2	Create 3-year replacement cycle for devices	Р	Р	Р	А				
3	Establish "tech teams of Teacher Leaders." Set up site visits and attend different conferences.	Р	Ρ	Р	Р				
Strat	Strategy 5.4.2: The District will continue to use and update software systems as needed								
Actio	n Steps	15-16	16-17	17-18	18-19	19-20			
1	Continue to utilize and enhance the Keystone financial system, Applitrack, RenPlace, MyBenefits, Pulse, AllofE, SpedTrack, as well as others	A	A	A	A				
2	Continue to utilize Google Apps for Education (GAFE)	Х	А	A	А				

Goal 5.5: Ensure infrastructure will support technology plans

	egy 5.5.1: The District will maintain infrastructure and services includin net connectivity that is robust, reliable, and secure	g LAN a	nd WA	N conn	ectivity	y and			
Actio	n Steps	15-16	16-17	17-18	18-19	19-20			
1	Annually analyze internet connection bandwidth and infrastructure requirements and update servers, wireless equipment, security, internet content filtering, and other system software and resources as required	A	А	А	А				
2	Provide VOIP service, long distance service, to support the District's telecommunication requirements	A	А	А	А				
	Strategy 5.5.2: The District will continue to apply for funding through the Universal Service Fund (eRate) each year to obtain and support technology resources								
Actio	on Steps	15-16	16-17	17-18	18-19	19-20			
	Review opportunities and work with our District eRate consultant to								
1	apply, leverage, and acquire potential reimbursement funding for future District projects	A	A	A	A				
1 2	apply, leverage, and acquire potential reimbursement funding for	A	A	A	A				
2	apply, leverage, and acquire potential reimbursement funding for future District projects	A	A	A					
2 Strat	apply, leverage, and acquire potential reimbursement funding for future District projects Review federal and state grants available for technology	A ork sec	A urity p	A	A	19-20			
2 Strat	apply, leverage, and acquire potential reimbursement funding for future District projects Review federal and state grants available for technology egy 5.5.3: Establish a disaster recovery plan and a comprehensive netw	A ork sec	A urity p	A	A	19-20			