

Save Our Sight Report for 2020-2023



**Department of
Health**

Save Our Sight



Early detection of
childhood vision
problems dramatically
increases the
chances of successful
treatment.



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“The Save Our Sight Fund provides early detection of vision problems in children and promotes good eye health and safety.”

Save Our Sight

The Save Our Sight report is our chance to share with you our proudest achievements in providing the early detection of vision problems and promoting good eye health and safety for Ohio’s children. Thanks to generous Ohioans who contribute \$1 to the fund when they apply for or renew their license plates, we can provide vital eye health and safety services for children in Ohio. We continue to be grateful for our partnership with the Bureau of Motor Vehicles within the Ohio Department of Public Safety, who are committed to promoting Save Our Sight services.

In this report, you’ll read about how the Save Our Sight program has positively impacted children, families, schools, coaches, nurses, teachers, and others working with Ohio’s children. We pride ourselves in providing the best evidence-based programs and services that engage communities and in striving to eliminate health disparities.

Grant Structure

Save Our Sight funds are awarded to qualifying nonprofit organizations that offer vision services in all Ohio counties and have demonstrated experience in delivering vision services. Organizations submit proposals to the Ohio Department of Health through a defined grant process.

History of Save Our Sight

University of California at Los Angeles (UCLA) doctors identified that 80% of a child’s learning process is visual. Up to 15% of preschool children have an eye or a vision condition that, if not corrected, may result in reduced vision. Early detection of childhood vision problems dramatically increases the chances of successful treatment.¹ In 1999, representatives from Prevent Blindness Ohio, the Ohio Optometric Association, the Ohio Ophthalmologist Society, and the Ohio Department of Health (ODH) collaborated to develop the Save Our Sight Fund. The Ohio General Assembly established this fund to allow Ohio citizens to contribute toward a children’s vision program. When Ohioans renew their license plates, they are asked by Bureau of Motor Vehicles deputy registrars whether they want to donate \$1 to the Save Our Sight Fund. The fund provides early detection of vision problems in children and promotes good eye health and safety. This work is accomplished through nonprofit organizations that are awarded funding through grants administered by the ODH. Funded programs and organizations provide free training, certification, and equipment for vision screeners; protective eyewear for youth sports activities and vocational education; eye health and safety education programs for Ohio schools; emergency eye kits for schools; and eye patches and case management services to children diagnosed with amblyopia (commonly known as “lazy eye”) and their families through the Ohio Amblyope Registry (OAR).

¹National Eye Institute. (n.d.). Trained screeners can identify preschoolers’ vision disorders. Retrieved from <https://www.nei.nih.gov/about/news-and-events/news/trained-screeners-can-identify-preschoolers-vision-disorders>



“Two to three out of every 100 children are not corrected by wearing glasses alone.”

Ohio Amblyope Registry Component

The [Ohio Amblyope Registry](#) component of the Save Our Sight program is the first and only registry in the United States for children with Amblyopia (commonly known as “lazy eye”), their parents, and eye doctors. According to the National Eye Institute, amblyopia causes vision loss in one or both eyes. Amblyopia is the primary cause of vision loss in children. Approximately two to three out of every 100 children require correction by using glasses alone.² The OAR actively raises awareness about amblyopia through educational initiatives targeting families, health professionals, and the general public. These efforts aim to identify more amblyopia children who otherwise may not receive the necessary treatment. The registry provides free eye patches for Ohio children to treat amblyopia and free literature about amblyopia and its causes. The registry offers a free children’s storybook, an activity book, and posters that help children with their patching treatment. Parents can engage in support opportunities through the registry, such as private online forums with other parents and caregivers across the state.

²National Eye Institute. (n.d.). Retrieved from <https://www.nei.nih.gov/sites/default/files/health-pdfs/factsaboutamblyopia.pdf>

The table below shows that from 2018 to 2023, the annual number of children and families who received services through the Ohio Amblyope Registry and the Save Our Sight program increased by 203%.

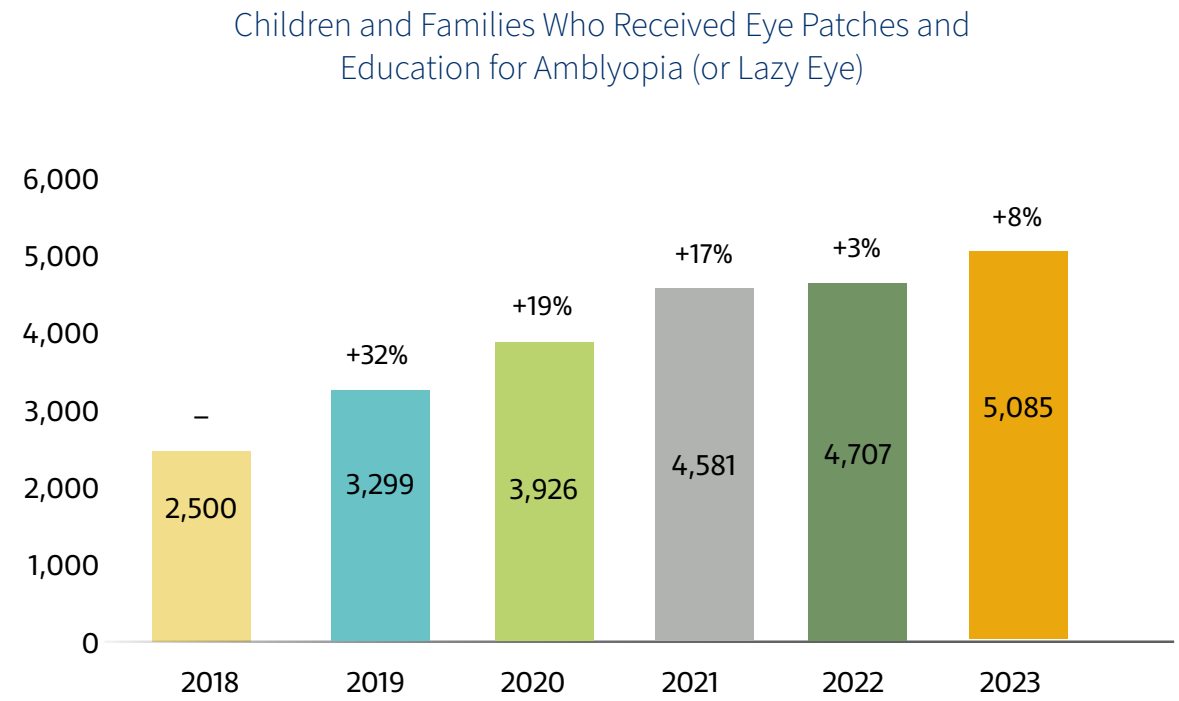


Figure 1. Children and families that Received Eye Patches and Education for amblyopia (Per Ohio Amblyope Registry (OAR) Database) for Children in Ohio who received material from OAR, 2018-2023.



“The Children’s Protective Eyewear program supports eye safety prevention of eye injuries through education and the donation of protective eyewear.”

Children’s Protective Eyewear Component

Superspecs is the Children’s Protective Eyewear Component of the Save our Sight program and supports the prevention of eye injuries through eye safety education and the donation of protective eyewear. The American National Standard Practice for Occupational and Educational Eye and Face Protection defines protective eyewear as industrial-quality eyewear that meets specific standards. This program strives to prevent eye injuries by purchasing and distributing protective eyewear to youth participating in community-based sports settings and instruction-based school settings, educating parents and youth in the proper use of protective eyewear, and assisting local communities in the development of policies and procedures regarding the appropriate use of protective eyewear. According to the American Academy of Ophthalmology, eye injuries are the leading cause of blindness in children, and most eye injuries — more than 40,000 a year — are sports-related. Protective eyewear may have prevented 90% of these sports-related eye injuries.³ Under Save Our Sight rules, 10% of the purchase of protective eyewear must be in the form of a match from local agency funding or donated private funding. The Children’s Protective Eyewear component provides certified protective baseball/softball helmets and protective polycarbonate masks for baseball and softball players pitching and playing first and third bases, as well as prescription and non-prescription sports goggles, and goggles for vocational programs and youth activities. From 2018 to 2023, the annual number of children who received protective eyewear through Save Our Sight’s Children’s Protective Eyewear component increased by 172%, as shown in the table below.



³American Academy of Ophthalmology. (2024, February 6). Sports eye safety. Retrieved from <https://www.aao.org/eye-health/tips-prevention/injuries-sports>

Children that Receive Protective Eyewear

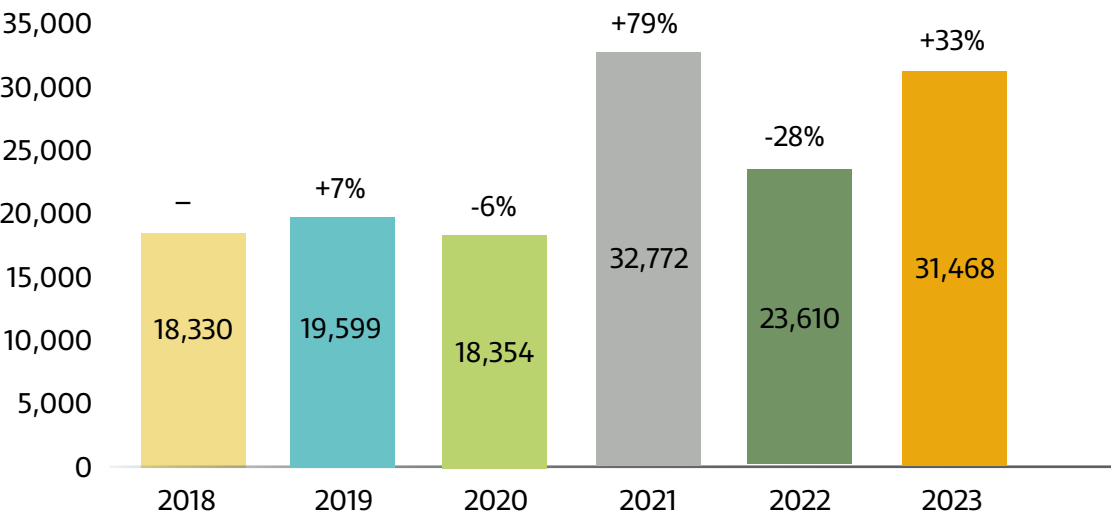


Figure 2. Children who Received Protective Eyewear (Per Superspecs Database): Children in Ohio who received protective eyewear from Superspecs, 2018-2023.



“The Realeyes program uses interactive, standardized curricula that teaches children about eye anatomy, health, and safety.”

Children’s Vision Health and Safety Education

The Children’s Vision Health and Safety Education component of the Save Our Sight program strives to provide developmentally appropriate vision health and safety programs and materials for traditional and non-traditional classrooms. It offers hands-on learning opportunities about the importance of eye health and safety for Ohio’s children and their caretakers and educators. The [Realeyes Program](#) uses interactive, standardized curricula that teach children about eye anatomy, health, and safety. Between 2018 and 2023, there was a 25% decrease in the yearly count of Ohio children engaged in vision health and safety educational programs, as illustrated in the table below. This decline is attributed to the impact of the COVID-19 pandemic, which led to school closures or adoption of hybrid schedules.



Children Who Received Vision Health and Safety Educational Programs

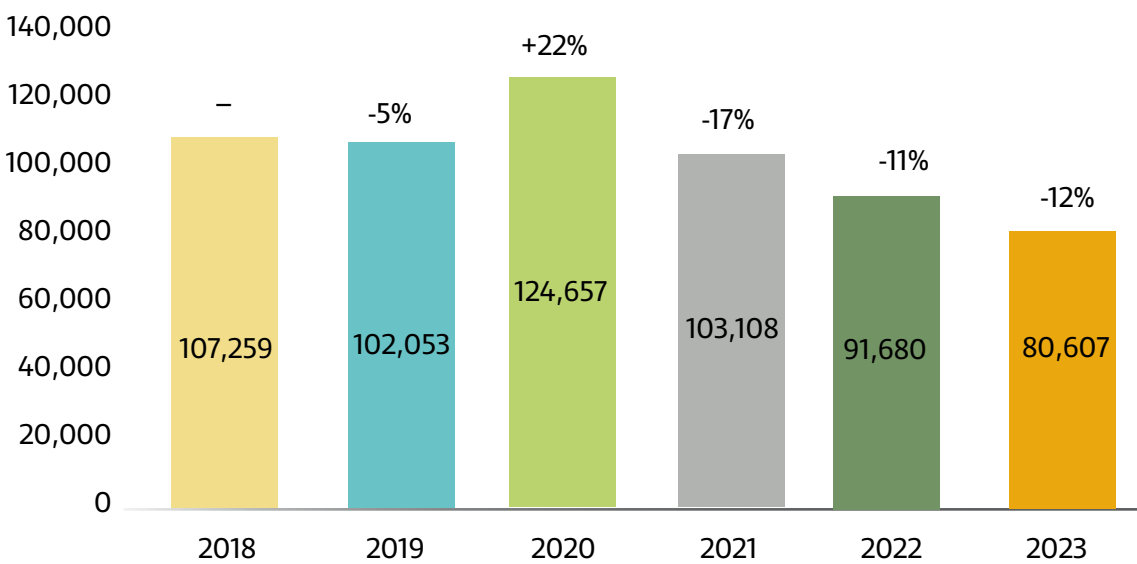


Figure 3. Children who Received Vision Health and Safety Education Programs (Per Realeyes Database) for Children in Ohio who received education from Realeyes, 2018-2023.



“In Ohio, one in four school-aged children, and one in 20 preschoolers, have a vision problem and early identification and testing is critical for them to enjoy healthy vision for life.”

Children’s Vision Screener Training

The Children’s Vision Screener Training, a part of the Save Our Sight initiative, is presently offered by Prevent Blindness Ohio through the [Wise About Eyes website](#). Here, both preschool and school-age screeners can enroll to undergo training in vision screening, attain certification, and acquire vision screening kits. These resources are made available to schools, childcare providers, nurses, teachers, healthcare providers in primary care settings, as well as community volunteers.

The Children’s Vision Screener Training component of Save Our Sight is currently provided by Prevent Blindness Ohio on website [Wise About Eyes](#), where preschool and school age screeners sign up to learn vision screening training, certification, and vision screening kits for schools, childcare providers, nurses, teachers, healthcare providers practicing in primary care settings, and community volunteers. Qualified screeners receive vision screening equipment recommended by the Ohio Department of Health at no cost for screening Ohio’s children. In Ohio, one in four school-aged children and one in 20 preschoolers has a vision problem, and early identification and testing is critical for them to enjoy healthy vision for life.⁴ From 2018 to 2023, the number of people trained to perform preschool vision screenings decreased by 12%, as shown in the table below. This decline is attributed to the impact of the COVID-19 pandemic, which led to school closures or adoption of hybrid schedules.

⁴ Prevent Blindness. (n.d.). FS108_ChildVisionSummary F.pdf. Retrieved from <https://www.preventblindness.org/>

Individuals Who Received Vision Screening Training and Equipment

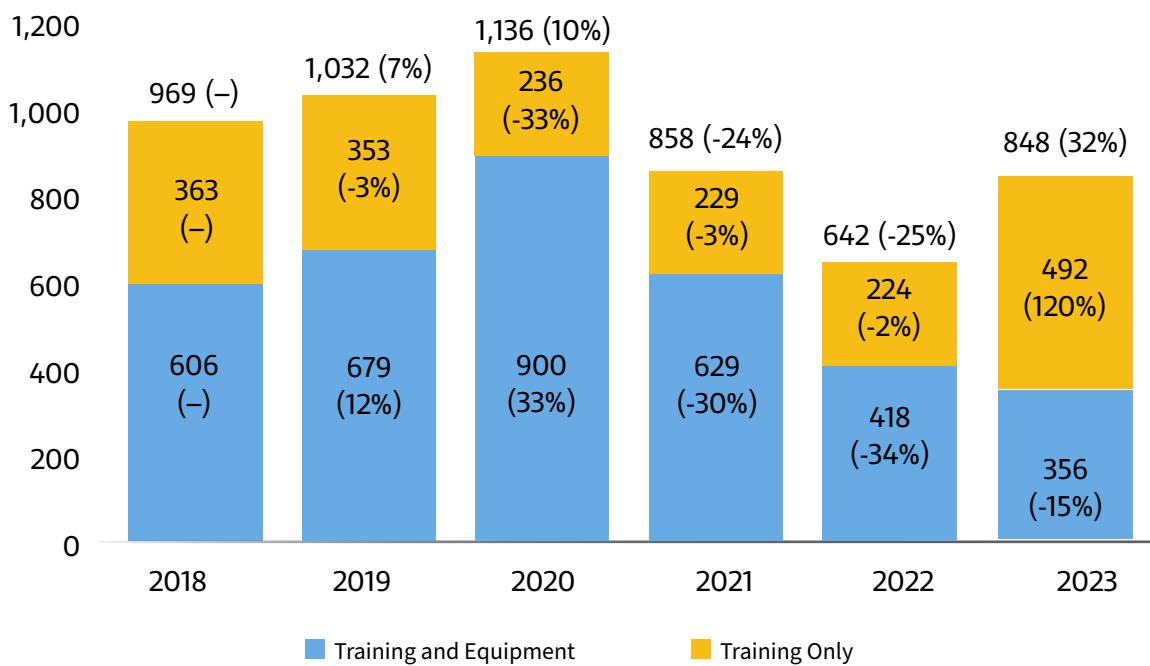


Figure 4. Individuals who Received Vision Screening Training (Per Prevent Blindness Ohio Database, (PBO) from PBO 2018-2023.

Testimonials

Below are some testimonials regarding how the Save Our Sight program has positively affected the vision of Ohio's children.

Ohio Amblyope Registry Component

Ohio Amblyope Registry success stories (identifying information has been removed to protect privacy):

"It was hard at first, but I think the designs help her want to put it on. Also, the rewards chart, too. My daughter is two, and I let her put her patches up when she is done. I feel like her bad eye is slowly improving. It'll be a long journey, but she is on the right path!"

"My child was diagnosed early as 10 months and patching was the hardest part in his treatment. I was buying store patches at the time and it was hard to come across them and when I did, it was only one or two boxes. The quality was very bad and so expensive. My baby was able to take them off so easy that it made me run through them quicker. Once I heard about the Ohio Amblyope Registry, I never had a complication on having eye patches on hand and they are so colorful and cool that my child likes wearing them. I can't speak for my child, but I think he found them more comfortable to wear because he didn't seem to mind wearing it. The books helped him realize that wearing a patch makes you look super cool! Thank you."

"In my son's first three months of patching, his vision improved THREE LINES on the vision test chart! The doctor thinks there's more room for improvement, so he's patching for three more months."

"My son started patching in the fall and had a huge jump in his vision. Although his eyes remain two lines apart on the vision test, it's a huge accomplishment compared to when we started."

"We are not done patching yet, but the OAR has made this difficult journey so much smoother. The care that goes into the packages, such as the books that are sent out, is so appreciated!"

"My son's eyesight has improved greatly and we are hoping to be done patching next month! Thank you for your help paying for patches and sending him material to help him understand what was happening to him."

"Through OAR, our family has found education and determination with patching. Our youngest child started patching after surgery at just 22 months old. The books we received helped educate our older children, giving them knowledge to explain to others what their little brother was experiencing. The variety of patch designs has made it fun for all. They have also brought awareness to others about amblyope and the Save Our Sight program."

"My daughter is a 4-year-old +10.00/+8.00 hyperope and has been patching her left eye for a year. She reminds her teacher to put her patch on, and within four months, she improved two lines on the acuity chart! She is still doing maintenance patching for an hour a day but is doing great with it. I work at an optometry office and have seen people come in that never did patching therapy so I know the long-term negative effects amblyopia can have on eyesight. I am so happy she is at an age where it can improve, and OAR has been great. The last time I renewed my license I supported the save our sight program. Thank you for helping us!"

"We were very caught off guard and didn't know any information about patching during our first pediatric ophthalmologist visit. All the information and materials given through the Ohio Amblyope Registry has completely informed us and shaped the way we approach patching. We are so grateful for the free services in Ohio!"

"His ability to see now and patching has strengthened his eyesight tremendously. His last checkup showed excellent results. He is continuing his patching for additional time to reach our patching goal of not missing any days."

"I just want to say thank you — we have a lot of medical bills, and this service is a huge help to us. Your staff are also amazing."

"My daughter had to patch for several hours a day. She is now trying to use that eye as her dominant eye and she now only has to patch one hour per day to keep strengthening the eye. The patches have been vital to her vision."

"We are not finished with daily patches for my son's lazy eye, but this has been a great journey made easier by patches and all materials sent through OAR. Thank you so much!"

"My daughter has two lazy eyes and patch therapy has improved her eyes and given her so much more muscle strength. Don't give up!"

SuperSpecs Program

“I want to thank Ohioans for donating to the program. Doctors from other states ask me all the time how they can get a program like this in their state.”
— Jeffrey Perkins, MD, Ophthalmologist

“Before we partnered with SuperSpecs, the kids had to buy their own equipment, and not everyone was able to do that financially. Now everyone automatically gets a helmet.”
— Kathy Baltes, Trumbull Youth Baseball and Softball

“When you’re learning, the fear of getting hit with the ball can be intimidating. Wearing protective equipment takes that fear away. It frees up the player to focus on learning the skills of the game.”
— Matthew Polstein, RIP-IT Helmets

“The number one priority in 4-H shoot sports is SAFETY. Protecting their eyes is a top priority as we teach life-long skills. The protective eyewear will be used by our club members for both shooting sports and other activities.”
— Clinton County Bullseye 4-H Club

“If it wasn’t for this equipment, our kids would not nearly be the players they are.”
— Donald A. Krantz, Tuscarawas County Girls Fastpitch Softball Association

“I LOVE WEARING MY GOGGLES! THANKS SUPERSPECS!”
— A third-grade child who received prescription goggles.

Realeyes Program

What teachers are saying about doctor-led presentations:

“As always, it was wonderful! My students love the presentation and those who are more hesitant to wear their glasses in class seem to be more inclined to the following weeks!”
— 2nd grade teacher – Stark County

“Dr. Chamberlain from Bryan, OH was excellent. Some of our children like to bring sunglasses to use while playing outside on the playground.”
— Pre-K teacher - Williams County

“The presenter did great with our group of children with disabilities. She kept them engaged and retained their focus for the entire presentation, which is not something easily done! Thank you!”
— Kindergarten teacher - Franklin County

What teachers are saying about live Zoom presentations:

“The Zoom presentation was well executed! We loved the break-out groups so the kids could ask questions.”
— 3rd grade teacher, Wood County

“Great Job! Kids loved it!”
— Kindergarten teacher, Jackson County

“This is my first time experiencing Realeyes. I thought it was an awesome presentation, and so did my students! My students were engaged throughout and kept commenting on how much fun it was. Thank you! I did not schedule for next year as I am not sure what grade I will be teaching yet! I will reach out if I am able to present this to my class.”
— 4th grade teacher, Montgomery County

“This was great! One of my active kiddos even looked at the clock afterwards and was shocked at how long he had been learning and he didn’t notice!”
— 2nd grade teacher, Franklin County

What teachers are saying about virtual, pre-recorded presentation:

I loved the song and added brain breaks. The entire class was engaged and able to recall information from the presentation.”
— Kindergarten teacher, Union County

“Thank you for the information! I love this program. My father was an optometrist and I value this information for eye health.”
— 2nd grade teacher, Seneca County

“Kids loved it, very easy to follow!”
— 3rd grade teacher, Sandusky County

Children’s Vision Screener Training

“I am so grateful for this training, which has given me the opportunity to screen students’ vision and provide a valuable service to help students learn and see the world with their best vision! Thank you!”
— Head Start Nurse

“We absolutely love the VIP screener! I wish I had that years ago! Things would have gone so much smoother! Thank you for the great virtual training and for the equipment!”
— Registered Nurse

“The self-paced nature of this training was excellent! I appreciate all of the references in the training to the ODH vision guidelines book. This enabled me to take a ton of notes as I moved along and now I feel prepared to screen!”
— Volunteer

“The entire training was excellent! I have been screening students for two years and have done many trainings and refresher courses, but this is definitely the most comprehensive. The combination of slides and example videos worked really well for me.”
— Lead School Nurse

“Taking the training virtually and at a time that was convenient for me was very helpful. The resources provided are very useful. The demonstration videos for the equipment were great! It was so helpful to see how the equipment is used in action.”
— School Nurse

“I found the entire training program valuable and feel like my time was well-spent. I feel as though I have gained the skills and knowledge needed to perform vision screenings on the students I serve. Thank you!”
— School Resource Officer

“This training program was very well put together and very helpful. I think the virtual format was an easy way to do the training and I appreciated the one-on-one trainer availability to ask questions individually. The free equipment provided is simply fantastic!”
— Head Start Nurse

“Your training has given me more confidence that the screenings I am performing are thorough and accurate. I love this program and I will recommend it to my fellow school nurses. The equipment is very much appreciated and needed given that our current equipment was so old.” — Lead School Nurse

“This training was very good! David was interesting to listen to and very knowledgeable! Most Zoom trainings are so boring, but this one was top notch. All of my questions were answered and I appreciate the wealth of resources!”
— School Nurse

“Thank you for the vision screening certification I received. The information I learned will definitely help me with my job in a school clinic. Thank you also for the new equipment we received. It is appreciated very much!”
— School Nurse

“I learned something from each training module. I enjoyed the review in the anatomy of the eye, defining different vision problems like refractive errors and amblyopia.” — Health Office Assistant/Nurse

“I took the training with my ODH vision screening requirements and guidelines for preschool and school-aged children booklet beside me — I LOVED all of the specific page number references. I flagged several pages and now have important information at the ready. Thank you!” — School Nurse

“The review of the requirements and process reinforcing that the screening is being performed correctly was a great help. I also appreciated the review and procedures for use of the different vision screening equipment allowable for each grade level. Very thorough!”
— School Office Assistant

“This training was very informative, and I learned many new things regarding stereopsis and color deficiency. The resources provided are excellent.”
— Lead School Nurse

“This training was fabulous and very informational. It’s easy to get lost in all of the new information, but the training was well assembled and led, and I loved the demonstration portion! I now am confident in my ability to conduct vision screenings. Thank you!”
— School Nurse Other pertinent information

Save Our Sight in Your Community

Thanks to the generous donations of Ohio vehicle owners, and with the support of the Ohio Bureau of Motor Vehicles and the staff of the local deputy registrar agencies, the Save Our Sight program continues to reach hundreds of thousands of children in Ohio each year. Reference Appendix 1 to view yearly Save Our Sight programming in each county.

2023 By the Numbers Summary

- **5,085** children and families received eye patches and education for amblyopia (commonly known as “Lazy Eye”).
- **7,087** children received goggles for sports and other activities.
- **24,381** children received protective eyewear for use in vocational schools.
- **848** individuals received vision screening training and certification.
- **356** individuals trained to conduct vision screenings also received vision screening equipment.
- **80,607** children directly received vision health and safety educational programs in traditional classroom settings.
- **266** schools received emergency eye safety kits.



Appendix 1

Adams County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	12	23	20	18
Children that received vision health and safety programs.	734	156	117	558
Number of schools receiving emergency eye kits.	5	5	1	1
Children that received protective eye wear for vocational programming.	0	0	0	≤ 10
Children that received protective eye wear for youth sports and activities.	48	27	101	101
Individuals that received preschool vision screening training.	0	3	1	2
Trained individuals that received preschool vision screening equipment.	0	1	0	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Allen County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	35	45	51	42
Children that received vision health and safety programs.	1,797	846	1,674	1,330
Number of schools receiving emergency eye kits.	17	17	5	11
Children that received protective eye wear for vocational programming.	150	96	1,150	250
Children that received protective eye wear for youth sports and activities.	159	216	≤10	≤10
Individuals that received preschool vision screening training.	12	17	4	5
Trained individuals that received preschool vision screening equipment.	10	9	2	3

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Ashland County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	20	19	24	33
Children that received vision health and safety programs.	1,440	896	68	97
Number of schools receiving emergency eye kits.	9	9	1	1
Children that received protective eye wear for vocational programming.	150	500	110	800
Children that received protective eye wear for youth sports and activities.	153	80	≤10	145
Individuals that received preschool vision screening training.	5	6	2	2
Trained individuals that received preschool vision screening equipment.	5	6	0	3

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Ashtabula County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	30	44	36	47
Children that received vision health and safety programs.	1,590	1,368	1,324	585
Number of schools receiving emergency eye kits.	12	12	9	1
Children that received protective eye wear for vocational programming.	150	125	600	50
Children that received protective eye wear for youth sports and activities.	360	228	≤10	≤10
Individuals that received preschool vision screening training.	2	8	4	2
Trained individuals that received preschool vision screening equipment.	2	5	3	0

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Athens County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	26	22	21	21
Children that received vision health and safety programs.	742	223	858	849
Number of schools receiving emergency eye kits.	13	13	2	1
Children that received protective eye wear for vocational programming.	150	336	550	200
Children that received protective eye wear for youth sports and activities.	11	≤10	65	≤10
Individuals that received preschool vision screening training.	17	3	3	4
Trained individuals that received preschool vision screening equipment.	16	3	3	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Auglaize County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	15	22	18	22
Children that received vision health and safety programs.	862	1,123	943	653
Number of schools receiving emergency eye kits.	16	16	5	4
Children that received protective eye wear for vocational programming.	0	0	≤10	50
Children that received protective eye wear for youth sports and activities.	≤10	151	0	≤10
Individuals that received preschool vision screening training.	3	1	3	3
Trained individuals that received preschool vision screening equipment.	3	0	2	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Belmont County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	17	≤10	≤10	≤10
Children that received vision health and safety programs.	578	477	613	327
Number of schools receiving emergency eye kits.	9	9	6	4
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	181	101	12	48
Individuals that received preschool vision screening training.	1	4	1	3
Trained individuals that received preschool vision screening equipment.	1	3	0	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Brown County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	30	26	26	28
Children that received vision health and safety programs.	865	828	631	322
Number of schools receiving emergency eye kits.	5	5	3	2
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	106	140	≤10	258
Individuals that received preschool vision screening training.	4	11	2	2
Trained individuals that received preschool vision screening equipment.	4	3	0	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Butler County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	175	211	230	221
Children that received vision health and safety programs.	2,446	1,387	1,258	990
Number of schools receiving emergency eye kits.	11	11	11	8
Children that received protective eye wear for vocational programming.	200	400	440	≤10
Children that received protective eye wear for youth sports and activities.	204	782	27	111
Individuals that received preschool vision screening training.	8	18	16	6
Trained individuals that received preschool vision screening equipment.	2	16	10	4

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Carroll County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	13	≤10
Children that received vision health and safety programs.	147	179	199	94
Number of schools receiving emergency eye kits.	5	5	3	1
Children that received protective eye wear for vocational programming.	0	0	≤10	60
Children that received protective eye wear for youth sports and activities.	60	75	0	≤10
Individuals that received preschool vision screening training.	4	0	0	4
Trained individuals that received preschool vision screening equipment.	1	0	0	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Champaign County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	20	20	11	29
Children that received vision health and safety programs.	1,304	717	100	96
Number of schools receiving emergency eye kits.	6	6	2	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	≤10	348	≤10	≤10
Individuals that received preschool vision screening training.	5	11	3	5
Trained individuals that received preschool vision screening equipment.	4	8	1	2

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Clark County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	56	74	66	69
Children that received vision health and safety programs.	703	1,259	1,228	1,099
Number of schools receiving emergency eye kits.	8	8	6	3
Children that received protective eye wear for vocational programming.	0	120	25	100
Children that received protective eye wear for youth sports and activities.	≤10	100	0	≤10
Individuals that received preschool vision screening training.	19	6	8	17
Trained individuals that received preschool vision screening equipment.	18	4	6	4

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Clermont County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	76	75	102	116
Children that received vision health and safety programs.	556	425	530	404
Number of schools receiving emergency eye kits.	7	7	3	1
Children that received protective eye wear for vocational programming.	0	50	0	≤10
Children that received protective eye wear for youth sports and activities.	195	62	74	128
Individuals that received preschool vision screening training.	11	5	1	18
Trained individuals that received preschool vision screening equipment.	10	4	0	10

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Clinton County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	18	16	25	30
Children that received vision health and safety programs.	86	97	432	238
Number of schools receiving emergency eye kits.	5	5	4	1
Children that received protective eye wear for vocational programming.	0	0	0	120
Children that received protective eye wear for youth sports and activities.	50	65	≤10	≤10
Individuals that received preschool vision screening training.	6	3	2	2
Trained individuals that received preschool vision screening equipment.	5	3	1	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Columbiana County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	22	31	27	46
Children that received vision health and safety programs.	2,606	1,336	897	692
Number of schools receiving emergency eye kits.	13	13	4	1
Children that received protective eye wear for vocational programming.	150	400	600	600
Children that received protective eye wear for youth sports and activities.	18	47	15	13
Individuals that received preschool vision screening training.	8	7	1	8
Trained individuals that received preschool vision screening equipment.	8	5	0	5

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Coshocton County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	16	16	≤10
Children that received vision health and safety programs.	770	1,743	550	204
Number of schools receiving emergency eye kits.	8	8	4	0
Children that received protective eye wear for vocational programming.	150	400	400	≤10
Children that received protective eye wear for youth sports and activities.	116	37	≤10	≤10
Individuals that received preschool vision screening training.	13	2	1	3
Trained individuals that received preschool vision screening equipment.	11	2	0	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Crawford County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	13	≤10	13
Children that received vision health and safety programs.	233	94	168	193
Number of schools receiving emergency eye kits.	6	6	2	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	≤10	≤10	≤10	≤10
Individuals that received preschool vision screening training.	3	4	5	2
Trained individuals that received preschool vision screening equipment.	1	3	4	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Cuyahoga County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	282	369	322	326
Children that received vision health and safety programs.	6,970	4,903	4,889	3,472
Number of schools receiving emergency eye kits.	51	51	27	6
Children that received protective eye wear for vocational programming.	350	310	1,500	1,524
Children that received protective eye wear for youth sports and activities.	62	577	718	538
Individuals that received preschool vision screening training.	58	84	71	110
Trained individuals that received preschool vision screening equipment.	43	76	60	81

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Darke County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	19	24	24	24
Children that received vision health and safety programs.	555	753	599	1,365
Number of schools receiving emergency eye kits.	11	11	3	6
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	120	14	≤10	≤10
Individuals that received preschool vision screening training.	8	22	0	2
Trained individuals that received preschool vision screening equipment.	7	4	0	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Defiance County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	568	1,547	862	681
Number of schools receiving emergency eye kits.	9	9	7	3
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	157	51	116	402
Individuals that received preschool vision screening training.	3	5	4	3
Trained individuals that received preschool vision screening equipment.	3	5	2	3

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Delaware County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	83	89	89	95
Children that received vision health and safety programs.	2,433	5,191	1,664	3,843
Number of schools receiving emergency eye kits.	19	19	18	8
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	≤10	83	≤10	≤10
Individuals that received preschool vision screening training.	14	9	8	5
Trained individuals that received preschool vision screening equipment.	14	5	4	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Erie County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	17
Children that received vision health and safety programs.	378	381	495	314
Number of schools receiving emergency eye kits.	9	9	1	3
Children that received protective eye wear for vocational programming.	150	0	500	400
Children that received protective eye wear for youth sports and activities.	100	66	0	≤10
Individuals that received preschool vision screening training.	2	3	23	8
Trained individuals that received preschool vision screening equipment.	1	3	16	4

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Fairfield County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	69	93	94	85
Children that received vision health and safety programs.	6,941	2,505	3,281	1,831
Number of schools receiving emergency eye kits.	24	24	27	8
Children that received protective eye wear for vocational programming.	0	0	0	120
Children that received protective eye wear for youth sports and activities.	367	172	25	18
Individuals that received preschool vision screening training.	24	10	6	15
Trained individuals that received preschool vision screening equipment.	9	8	4	3

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Fayette County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	12	≤10	≤10	12
Children that received vision health and safety programs.	388	261	422	257
Number of schools receiving emergency eye kits.	6	6	1	2
Children that received protective eye wear for vocational programming.	0	0	0	100
Children that received protective eye wear for youth sports and activities.	≤10	102	≤10	≤10
Individuals that received preschool vision screening training.	0	2	6	1
Trained individuals that received preschool vision screening equipment.	0	0	4	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Franklin County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	473	533	684	648
Children that received vision health and safety programs.	20,005	15,206	14,905	17,521
Number of schools receiving emergency eye kits.	129	129	96	47
Children that received protective eye wear for vocational programming.	150	1,174	575	125
Children that received protective eye wear for youth sports and activities.	1,219	1,620	243	114
Individuals that received preschool vision screening training.	118	84	63	98
Trained individuals that received preschool vision screening equipment.	96	65	41	31

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Fulton County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	11
Children that received vision health and safety programs.	398	759	898	619
Number of schools receiving emergency eye kits.	6	6	4	3
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	227	104	≤10	≤10
Individuals that received preschool vision screening training.	6	2	0	2
Trained individuals that received preschool vision screening equipment.	5	2	0	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Gallia County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	11	12	12
Children that received vision health and safety programs.	77	172	151	982
Number of schools receiving emergency eye kits.	5	5	4	2
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	58	193	≤10	≤10
Individuals that received preschool vision screening training.	4	0	1	1
Trained individuals that received preschool vision screening equipment.	3	0	1	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Geauga County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	31	43	42	44
Children that received vision health and safety programs.	29	204	72	241
Number of schools receiving emergency eye kits.	4	4	1	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	200	141	≤10	≤10
Individuals that received preschool vision screening training.	8	5	9	6
Trained individuals that received preschool vision screening equipment.	8	5	6	3

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Greene County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	64	102	81	98
Children that received vision health and safety programs.	906	909	557	234
Number of schools receiving emergency eye kits.	9	9	3	1
Children that received protective eye wear for vocational programming.	150	400	650	800
Children that received protective eye wear for youth sports and activities.	46	112	≤10	≤10
Individuals that received preschool vision screening training.	15	13	19	7
Trained individuals that received preschool vision screening equipment.	13	8	7	4

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Guernsey County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	13	14	16	23
Children that received vision health and safety programs.	316	463	646	267
Number of schools receiving emergency eye kits.	6	6	8	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	59	≤10	≤10	≤10
Individuals that received preschool vision screening training.	0	0	1	0
Trained individuals that received preschool vision screening equipment.	0	0	0	0

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Hamilton County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	312	329	396	428
Children that received vision health and safety programs.	2,403	4,665	4,406	3,070
Number of schools receiving emergency eye kits.	39	39	24	8
Children that received protective eye wear for vocational programming.	372	750	90	300
Children that received protective eye wear for youth sports and activities.	546	453	229	75
Individuals that received preschool vision screening training.	98	53	35	29
Trained individuals that received preschool vision screening equipment.	91	49	25	15

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Hancock County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	23	20	37	31
Children that received vision health and safety programs.	197	293	239	159
Number of schools receiving emergency eye kits.	6	6	1	1
Children that received protective eye wear for vocational programming.	225	190	230	50
Children that received protective eye wear for youth sports and activities.	≤10	40	≤10	≤10
Individuals that received preschool vision screening training.	6	3	7	4
Trained individuals that received preschool vision screening equipment.	6	0	4	0

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Hardin County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	16	13	17
Children that received vision health and safety programs.	449	519	385	297
Number of schools receiving emergency eye kits.	9	9	5	2
Children that received protective eye wear for vocational programming.	100	0	50	125
Children that received protective eye wear for youth sports and activities.	30	50	≤10	≤10
Individuals that received preschool vision screening training.	11	0	2	8
Trained individuals that received preschool vision screening equipment.	9	0	0	0

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Harrison County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	169	151	302	247
Number of schools receiving emergency eye kits.	5	5	2	1
Children that received protective eye wear for vocational programming.	0	0	20	50
Children that received protective eye wear for youth sports and activities.	≤10	15	0	≤10
Individuals that received preschool vision screening training.	0	1	1	1
Trained individuals that received preschool vision screening equipment.	0	0	1	0

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Henry County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	13	11	17
Children that received vision health and safety programs.	572	273	676	698
Number of schools receiving emergency eye kits.	9	9	7	5
Children that received protective eye wear for vocational programming.	310	1,900	362	415
Children that received protective eye wear for youth sports and activities.	41	0	0	≤10
Individuals that received preschool vision screening training.	2	6	5	1
Trained individuals that received preschool vision screening equipment.	2	6	5	0

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Highland County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	11	11	≤10	17
Children that received vision health and safety programs.	2,720	1,047	686	423
Number of schools receiving emergency eye kits.	10	10	3	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	20	25	≤10	≤10
Individuals that received preschool vision screening training.	2	4	1	2
Trained individuals that received preschool vision screening equipment.	0	2	1	1

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Hocking County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	13	22	17	19
Children that received vision health and safety programs.	876	341	392	369
Number of schools receiving emergency eye kits.	7	7	2	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	≤10	28	≤10	≤10
Individuals that received preschool vision screening training.	0	1	1	1
Trained individuals that received preschool vision screening equipment.	0	0	1	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Holmes County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	13	≤10	18
Children that received vision health and safety programs.	144	85	154	60
Number of schools receiving emergency eye kits.	5	5	2	7
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	53	20	≤10	≤10
Individuals that received preschool vision screening training.	2	0	0	1
Trained individuals that received preschool vision screening equipment.	2	0	0	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Huron County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	14	13	16
Children that received vision health and safety programs.	51	75	71	353
Number of schools receiving emergency eye kits.	8	8	1	0
Children that received protective eye wear for vocational programming.	138	40	60	68
Children that received protective eye wear for youth sports and activities.	≤10	0	0	49
Individuals that received preschool vision screening training.	2	8	2	4
Trained individuals that received preschool vision screening equipment.	1	5	2	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Jackson County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	14	15
Children that received vision health and safety programs.	1,499	1,059	15	554
Number of schools receiving emergency eye kits.	6	6	0	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	13	92	≤10	≤10
Individuals that received preschool vision screening training.	6	9	3	2
Trained individuals that received preschool vision screening equipment.	5	8	1	3

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Jefferson County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	14	≤10	12
Children that received vision health and safety programs.	225	270	111	173
Number of schools receiving emergency eye kits.	5	5	0	0
Children that received protective eye wear for vocational programming.	300	300	350	50
Children that received protective eye wear for youth sports and activities.	≤10	50	0	≤10
Individuals that received preschool vision screening training.	4	0	5	2
Trained individuals that received preschool vision screening equipment.	4	0	3	2

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Knox County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	15	17	18	24
Children that received vision health and safety programs.	191	798	604	188
Number of schools receiving emergency eye kits.	7	7	2	3
Children that received protective eye wear for vocational programming.	150	900	300	300
Children that received protective eye wear for youth sports and activities.	≤10	21	≤10	≤10
Individuals that received preschool vision screening training.	6	3	2	8
Trained individuals that received preschool vision screening equipment.	5	3	1	3

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Lake County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	64	100	72	75
Children that received vision health and safety programs.	1,689	1,097	622	687
Number of schools receiving emergency eye kits.	15	15	6	1
Children that received protective eye wear for vocational programming.	150	0	260	310
Children that received protective eye wear for youth sports and activities.	100	97	≤10	64
Individuals that received preschool vision screening training.	8	13	4	42
Trained individuals that received preschool vision screening equipment.	8	11	4	8

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Lawrence County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	12	21	28	14
Children that received vision health and safety programs.	0	1,576	1,437	268
Number of schools receiving emergency eye kits.	6	6	5	3
Children that received protective eye wear for vocational programming.	150	255	370	550
Children that received protective eye wear for youth sports and activities.	286	35	≤10	≤10
Individuals that received preschool vision screening training.	4	5	2	4
Trained individuals that received preschool vision screening equipment.	0	4	1	2

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Licking County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	69	73	65	78
Children that received vision health and safety programs.	2,411	1,407	787	3,944
Number of schools receiving emergency eye kits.	14	14	5	0
Children that received protective eye wear for vocational programming.	150	400	408	408
Children that received protective eye wear for youth sports and activities.	34	154	12	≤10
Individuals that received preschool vision screening training.	25	10	15	20
Trained individuals that received preschool vision screening equipment.	23	8	10	5

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Logan County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	11	20	22	26
Children that received vision health and safety programs.	717	49	63	339
Number of schools receiving emergency eye kits.	4	4	1	1
Children that received protective eye wear for vocational programming.	300	500	540	650
Children that received protective eye wear for youth sports and activities.	≤10	152	≤10	≤10
Individuals that received preschool vision screening training.	18	2	1	6
Trained individuals that received preschool vision screening equipment.	18	0	0	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Lorain County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	90	98	93	97
Children that received vision health and safety programs.	4,498	3,233	2,803	1,398
Number of schools receiving emergency eye kits.	19	19	25	4
Children that received protective eye wear for vocational programming.	150	2,000	1,200	325
Children that received protective eye wear for youth sports and activities.	139	135	54	292
Individuals that received preschool vision screening training.	63	36	34	46
Trained individuals that received preschool vision screening equipment.	38	27	24	25

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Lucas County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	32	93	80	96
Children that received vision health and safety programs.	1,893	4,115	2,813	1,974
Number of schools receiving emergency eye kits.	33	33	22	10
Children that received protective eye wear for vocational programming.	489	614	555	≤10
Children that received protective eye wear for youth sports and activities.	142	41	91	96
Individuals that received preschool vision screening training.	62	30	10	32
Trained individuals that received preschool vision screening equipment.	53	23	9	8

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Madison County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	20	13	20	23
Children that received vision health and safety programs.	594	294	235	386
Number of schools receiving emergency eye kits.	9	9	3	2
Children that received protective eye wear for vocational programming.	150	0	0	≤10
Children that received protective eye wear for youth sports and activities.	≤10	60	≤10	≤10
Individuals that received preschool vision screening training.	7	8	1	2
Trained individuals that received preschool vision screening equipment.	6	7	1	1

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Mahoning County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	47	77	82	96
Children that received vision health and safety programs.	2,028	1,682	945	258
Number of schools receiving emergency eye kits.	9	9	7	1
Children that received protective eye wear for vocational programming.	0	0	0	4,099
Children that received protective eye wear for youth sports and activities.	11	188	106	≤10
Individuals that received preschool vision screening training.	32	7	31	13
Trained individuals that received preschool vision screening equipment.	29	6	27	3

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Marion County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	20	24	30	35
Children that received vision health and safety programs.	856	77	866	757
Number of schools receiving emergency eye kits.	5	5	5	2
Children that received protective eye wear for vocational programming.	150	0	0	≤10
Children that received protective eye wear for youth sports and activities.	100	112	≤10	≤10
Individuals that received preschool vision screening training.	11	8	1	6
Trained individuals that received preschool vision screening equipment.	10	6	1	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Medina County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	69	94	89	90
Children that received vision health and safety programs.	710	4,359	1,526	287
Number of schools receiving emergency eye kits.	6	6	5	0
Children that received protective eye wear for vocational programming.	0	550	300	≤10
Children that received protective eye wear for youth sports and activities.	≤10	83	≤10	≤10
Individuals that received preschool vision screening training.	5	20	5	21
Trained individuals that received preschool vision screening equipment.	4	12	3	18

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Meigs County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	907	94	129	131
Number of schools receiving emergency eye kits.	4	4	1	0
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	≤10	216	≤10	292
Individuals that received preschool vision screening training.	13	0	0	0
Trained individuals that received preschool vision screening equipment.	13	0	0	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Mercer County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	17	20	18	20
Children that received vision health and safety programs.	1,056	511	1,419	969
Number of schools receiving emergency eye kits.	6	6	10	2
Children that received protective eye wear for vocational programming.	125	0	425	200
Children that received protective eye wear for youth sports and activities.	196	155	0	120
Individuals that received preschool vision screening training.	1	7	6	2
Trained individuals that received preschool vision screening equipment.	1	2	6	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Miami County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	51	43	50	52
Children that received vision health and safety programs.	1,080	1,108	591	502
Number of schools receiving emergency eye kits.	8	8	6	4
Children that received protective eye wear for vocational programming.	150	1,300	800	1,100
Children that received protective eye wear for youth sports and activities.	128	52	≤10	241
Individuals that received preschool vision screening training.	13	24	9	12
Trained individuals that received preschool vision screening equipment.	13	14	3	3

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Monroe County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	1,101	390	176	136
Number of schools receiving emergency eye kits.	6	6	0	0
Children that received protective eye wear for vocational programming.	300	850	50	75
Children that received protective eye wear for youth sports and activities.	≤10	26	≤10	≤10
Individuals that received preschool vision screening training.	0	0	0	1
Trained individuals that received preschool vision screening equipment.	0	0	0	0

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Montgomery County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	261	311	274	308
Children that received vision health and safety programs.	5,124	5,298	2,500	2,730
Number of schools receiving emergency eye kits.	22	22	10	8
Children that received protective eye wear for vocational programming.	460	1,520	145	610
Children that received protective eye wear for youth sports and activities.	132	79	27	12
Individuals that received preschool vision screening training.	65	39	34	24
Trained individuals that received preschool vision screening equipment.	43	30	17	8

According to agency reporting guidelines, specific numbers equal to or less than 10 are not explicitly disclosed to ensure privacy.

Morgan County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	167	40	473	75
Number of schools receiving emergency eye kits.	4	4	1	0
Children that received protective eye wear for vocational programming.	0	0	0	450
Children that received protective eye wear for youth sports and activities.	129	≤10	101	≤10
Individuals that received preschool vision screening training.	0	0	0	0
Trained individuals that received preschool vision screening equipment.	0	0	0	0

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Morrow County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	28	≤10	≤10	18
Children that received vision health and safety programs.	1,537	528	412	206
Number of schools receiving emergency eye kits.	5	5	4	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	≤10	34	≤10	≤10
Individuals that received preschool vision screening training.	0	1	0	1
Trained individuals that received preschool vision screening equipment.	0	1	0	1

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Muskingum County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	34	37	36	39
Children that received vision health and safety programs.	1,126	642	749	693
Number of schools receiving emergency eye kits.	6	6	2	0
Children that received protective eye wear for vocational programming.	150	0	850	800
Children that received protective eye wear for youth sports and activities.	80	32	90	≤10
Individuals that received preschool vision screening training.	3	13	3	10
Trained individuals that received preschool vision screening equipment.	3	9	1	5

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Noble County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	62	37	131	134
Number of schools receiving emergency eye kits.	3	3	0	0
Children that received protective eye wear for vocational programming.	100	75	200	200
Children that received protective eye wear for youth sports and activities.	≤10	30	≤10	≤10
Individuals that received preschool vision screening training.	0	3	1	2
Trained individuals that received preschool vision screening equipment.	0	2	1	0

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Ottawa County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	0	≤10	≤10
Children that received vision health and safety programs.	198	142	189	235
Number of schools receiving emergency eye kits.	4	4	3	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	96	≤10	≤10	≤10
Individuals that received preschool vision screening training.	3	1	0	0
Trained individuals that received preschool vision screening equipment.	2	1	0	0

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Paulding County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	129	245	325	246
Number of schools receiving emergency eye kits.	5	5	2	0
Children that received protective eye wear for vocational programming.	0	0	0	250
Children that received protective eye wear for youth sports and activities.	≤10	20	≤10	≤10
Individuals that received preschool vision screening training.	0	0	3	1
Trained individuals that received preschool vision screening equipment.	0	0	1	0

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Perry County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	22	17	12	17
Children that received vision health and safety programs.	870	16	96	67
Number of schools receiving emergency eye kits.	3	3	1	0
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	40	63	≤10	≤10
Individuals that received preschool vision screening training.	3	1	1	1
Trained individuals that received preschool vision screening equipment.	2	1	1	0

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Pickaway County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	19	16	22	24
Children that received vision health and safety programs.	1,847	513	219	388
Number of schools receiving emergency eye kits.	5	5	1	3
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	≤10	53	≤10	≤10
Individuals that received preschool vision screening training.	6	7	5	2
Trained individuals that received preschool vision screening equipment.	4	7	4	0

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Pike County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	379	937	366	245
Number of schools receiving emergency eye kits.	3	3	6	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	16	395	11	342
Individuals that received preschool vision screening training.	1	1	0	1
Trained individuals that received preschool vision screening equipment.	0	0	0	0

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Portage County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	56	54	49	75
Children that received vision health and safety programs.	587	1,310	708	813
Number of schools receiving emergency eye kits.	5	5	9	3
Children that received protective eye wear for vocational programming.	200	550	500	575
Children that received protective eye wear for youth sports and activities.	161	51	64	310
Individuals that received preschool vision screening training.	18	7	1	19
Trained individuals that received preschool vision screening equipment.	17	7	1	16

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Preble County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	21	25	17	23
Children that received vision health and safety programs.	178	140	265	238
Number of schools receiving emergency eye kits.	6	6	3	3
Children that received protective eye wear for vocational programming.	0	0	0	50
Children that received protective eye wear for youth sports and activities.	182	13	279	77
Individuals that received preschool vision screening training.	0	4	3	1
Trained individuals that received preschool vision screening equipment.	0	1	3	0

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Putnam County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	18	16	18	15
Children that received vision health and safety programs.	746	146	280	380
Number of schools receiving emergency eye kits.	10	10	4	3
Children that received protective eye wear for vocational programming.	0	0	≤10	265
Children that received protective eye wear for youth sports and activities.	46	25	0	≤10
Individuals that received preschool vision screening training.	0	2	0	3
Trained individuals that received preschool vision screening equipment.	0	2	0	1

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Richland County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	51	46	39	54
Children that received vision health and safety programs.	1,116	1,186	1,898	678
Number of schools receiving emergency eye kits.	7	7	13	5
Children that received protective eye wear for vocational programming.	170	300	230	425
Children that received protective eye wear for youth sports and activities.	427	46	667	486
Individuals that received preschool vision screening training.	14	9	8	6
Trained individuals that received preschool vision screening equipment.	13	8	6	1

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Ross County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	32	23	24	26
Children that received vision health and safety programs.	309	135	166	106
Number of schools receiving emergency eye kits.	4	4	2	0
Children that received protective eye wear for vocational programming.	150	375	2,000	2,430
Children that received protective eye wear for youth sports and activities.	210	154	≤10	594
Individuals that received preschool vision screening training.	5	4	0	7
Trained individuals that received preschool vision screening equipment.	2	2	0	0

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Sandusky County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	11	13	16	25
Children that received vision health and safety programs.	4,090	852	1,810	763
Number of schools receiving emergency eye kits.	14	14	11	4
Children that received protective eye wear for vocational programming.	0	0	100	≤10
Children that received protective eye wear for youth sports and activities.	≤10	153	156	127
Individuals that received preschool vision screening training.	2	5	9	4
Trained individuals that received preschool vision screening equipment.	1	4	6	0

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Scioto County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	33	25	30	51
Children that received vision health and safety programs.	791	1,240	769	384
Number of schools receiving emergency eye kits.	8	8	4	1
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	92	264	29	15
Individuals that received preschool vision screening training.	3	9	7	2
Trained individuals that received preschool vision screening equipment.	2	7	6	1

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Seneca County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	14	13
Children that received vision health and safety programs.	160	317	709	701
Number of schools receiving emergency eye kits.	6	6	4	4
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	130	≤10	≤10	≤10
Individuals that received preschool vision screening training.	7	2	1	4
Trained individuals that received preschool vision screening equipment.	6	2	1	1

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Shelby County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	13	24	19	20
Children that received vision health and safety programs.	436	332	283	274
Number of schools receiving emergency eye kits.	6	6	4	3
Children that received protective eye wear for vocational programming.	0	0	20	300
Children that received protective eye wear for youth sports and activities.	≤10	46	0	≤10
Individuals that received preschool vision screening training.	2	3	2	11
Trained individuals that received preschool vision screening equipment.	2	1	2	3

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Stark County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	118	109	133	160
Children that received vision health and safety programs.	3,211	3,485	3,300	2,318
Number of schools receiving emergency eye kits.	17	17	25	5
Children that received protective eye wear for vocational programming.	320	645	275	632
Children that received protective eye wear for youth sports and activities.	359	556	28	475
Individuals that received preschool vision screening training.	35	29	21	61
Trained individuals that received preschool vision screening equipment.	20	16	7	24

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Summit County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	237	282	261	252
Children that received vision health and safety programs.	2,687	2,513	1,837	2,144
Number of schools receiving emergency eye kits.	18	18	17	2
Children that received protective eye wear for vocational programming.	585	955	1,140	100
Children that received protective eye wear for youth sports and activities.	202	905	21	796
Individuals that received preschool vision screening training.	56	56	30	31
Trained individuals that received preschool vision screening equipment.	54	41	16	16

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Trumbull County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	52	71	87	89
Children that received vision health and safety programs.	1,195	1,726	1,250	1,382
Number of schools receiving emergency eye kits.	9	9	4	0
Children that received protective eye wear for vocational programming.	0	24	0	≤10
Children that received protective eye wear for youth sports and activities.	224	40	168	372
Individuals that received preschool vision screening training.	57	9	7	14
Trained individuals that received preschool vision screening equipment.	42	8	5	6

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Tuscarawas County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	22	30	27	35
Children that received vision health and safety programs.	1,150	570	3,644	641
Number of schools receiving emergency eye kits.	13	13	7	2
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	321	234	≤10	189
Individuals that received preschool vision screening training.	16	13	2	2
Trained individuals that received preschool vision screening equipment.	6	5	2	2

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Union County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	28	37	36	37
Children that received vision health and safety programs.	1,502	829	787	1,057
Number of schools receiving emergency eye kits.	8	8	3	3
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	430	687	≤10	≤10
Individuals that received preschool vision screening training.	5	2	1	5
Trained individuals that received preschool vision screening equipment.	4	2	0	2

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Van Wert County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	14	12	≤10
Children that received vision health and safety programs.	75	122	24	49
Number of schools receiving emergency eye kits.	4	4	0	0
Children that received protective eye wear for vocational programming.	0	0	50	250
Children that received protective eye wear for youth sports and activities.	≤10	135	0	≤10
Individuals that received preschool vision screening training.	3	3	2	2
Trained individuals that received preschool vision screening equipment.	2	0	1	1

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Vinton County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	71	53	0	48
Number of schools receiving emergency eye kits.	3	3	0	1
Children that received protective eye wear for vocational programming.	0	0	0	110
Children that received protective eye wear for youth sports and activities.	≤10	11	≤10	≤10
Individuals that received preschool vision screening training.	0	3	0	0
Trained individuals that received preschool vision screening equipment.	0	3	0	0

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Warren County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	87	131	140	145
Children that received vision health and safety programs.	1,349	469	573	1,707
Number of schools receiving emergency eye kits.	9	9	3	3
Children that received protective eye wear for vocational programming.	0	200	0	500
Children that received protective eye wear for youth sports and activities.	354	110	≤10	≤10
Individuals that received preschool vision screening training.	21	10	30	4
Trained individuals that received preschool vision screening equipment.	10	8	17	2

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Washington County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	11	≤10	11	14
Children that received vision health and safety programs.	240	187	1261	470
Number of schools receiving emergency eye kits.	8	8	4	1
Children that received protective eye wear for vocational programming.	0	70	485	500
Children that received protective eye wear for youth sports and activities.	≤10	206	≤10	≤10
Individuals that received preschool vision screening training.	4	1	0	1
Trained individuals that received preschool vision screening equipment.	4	1	0	0

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Wayne County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	30	46	35	67
Children that received vision health and safety programs.	2,699	1,028	727	194
Number of schools receiving emergency eye kits.	10	10	5	0
Children that received protective eye wear for vocational programming.	150	60	350	500
Children that received protective eye wear for youth sports and activities.	21	413	16	≤10
Individuals that received preschool vision screening training.	15	8	3	2
Trained individuals that received preschool vision screening equipment.	7	7	0	0

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Williams County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	311	103	186	372
Number of schools receiving emergency eye kits.	6	6	1	3
Children that received protective eye wear for vocational programming.	0	0	0	≤10
Children that received protective eye wear for youth sports and activities.	142	312	24	≤10
Individuals that received preschool vision screening training.	4	1	1	2
Trained individuals that received preschool vision screening equipment.	4	0	0	0

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Wood County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	14	38	34	35
Children that received vision health and safety programs.	3,219	1,599	1,850	1,720
Number of schools receiving emergency eye kits.	13	13	9	11
Children that received protective eye wear for vocational programming.	0	0	0	800
Children that received protective eye wear for youth sports and activities.	182	53	≤10	93
Individuals that received preschool vision screening training.	3	5	15	8
Trained individuals that received preschool vision screening equipment.	2	3	9	1

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Wyandot County

Program	2020	2021	2022	2023
Children that received patches for the treatment of amblyopia.	0	≤10	≤10	≤10
Children that received vision health and safety programs.	629	392	401	164
Number of schools receiving emergency eye kits.	7	7	3	2
Children that received protective eye wear for vocational programming.	0	0	20	260
Children that received protective eye wear for youth sports and activities.	117	≤10	0	≤10
Individuals that received preschool vision screening training.	3	1	1	1
Trained individuals that received preschool vision screening equipment.	3	1	1	0

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