







Swan River Montessori Charter School #4137-07 World's Best Workforce & Annual Report 2021-2022

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School Information

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Grades/Ages Served

Charter School: Kindergarten through 6th grade Children's House Program: Ages 3-6

Year Opened

Swan River Montessori Charter School opened in 2005.

Mission

The mission of SRMCS is to provide a child-centered environment for self-directed and personalized learning in a small community based public school with an emphasis on the natural environment.

Vision

Swan River Montessori Charter School's vision is to employ an inter-disciplinary approach to education by teaching the whole child (heart, mind, and soul). The Montessori learning environment is designed to foster this whole child approach by meeting the child's inherent needs of self-discovery, creativity, independence, and competence.

Swan River Montessori Charter School will create a kind, respectful environment where each child has a sense of belonging. Learning at Swan River Montessori Charter School involves the student, the student's family, the teachers, and the larger community. Swan River supports family and community participation in each child's education by utilizing and appreciating community resources and the natural world as a learning environment.

Authorizer Information

The authorizing mission of Osprey Wilds is to ensure quality academic and environmental literacy outcomes for students in Minnesota by conducting effective oversight and evaluation of its authorized schools, providing strategic support to schools, and making informed and merit-based decisions about its portfolio of charter schools.

The authorizing vision of Osprey Wilds is to authorize a portfolio of high performing charter schools that instill a connection and commitment to the environment in their school communities, while working towards a healthy planet where all people live in balance with the Earth.



Director: Ms. Erin Anderson

Director of Charter School Authorizing

Address: Osprey Wilds Environmental Learning

Center

Charter School Division 1730 New Brighton Blvd Suite 104, PMB 196 Minneapolis, MN 55413

Main Phone: (612) 331-4181

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SRMCS and OW: A Brief History

The relationship between Swan River Montessori and Osprey Wilds began in 2004 when the school's sponsorship was made official by the State of Minnesota. During the 2020-2021 school year, SRMCS renewed its charter with OW for another 5-year term.

Osprey Wilds has been an integral part of our school since we opened our doors in 2005. They have provided guidance in many areas including school environmental stewardship, board governance, financial oversight, and academic accountability. Our relationship with Osprey Wilds is strong and we look forward to many more years partnering with their organization as our authorizer. We are proud to be one of OW top charter schools.

Purpose of the Annual Report

This report is prepared annually by the SRMCS administration and approved by its Board of Directors. Its purpose is to tell our story to the Minnesota Department of Education; our Authorizer, Osprey Wilds; the SRMCS community; and the community at large.

Implementation of Primary & Additional Statutory Purposes

Minnesota Statute 124E.01, sub. 1 (formerly known as 124D.10, sub. 1)

As written in the statute:

"The primary purpose of all charter schools is to improve all pupil learning and all student achievement."

As Montessorians, we believe that pupil learning is a natural, internally motivated process that is inherent in every child. Simply stated, every child wants to learn. Our job as a Montessori charter school is to provide an appropriate and prepared environment that is conducive to how a child desires to learn and the pace in which it is done. If we follow the child and respect how each absorbs information, student learning becomes enjoyable and inevitable. When student learning is enjoyable and inevitable, student achievement increases as a natural response. Therefore, our teachers spend a large portion of their time ensuring each classroom has a variety of learning materials in each subject area, that these materials are well-maintained, organized, and sequenced correctly, and that each student understands how to use these materials to gain the knowledge s/he is seeking. We also provide the freedom for students to make choices about what materials to use and how long and how often they wish to use them. By giving this type of respect to each child, no matter what his/her learning style and pace is, anyone would see how each rises to the occasion.

The five additional purposes listed in statute are listed below and include our methods of implementation underneath each point.

- (1) Increase learning opportunities for all pupils;
 - a. Being a Montessori school, SRMCS offers a variety of materials in each academic subject as well as a variety of materials for each category within said subject. For example, within the subject area of mathematics, there are four operations addition, subtraction, multiplication, and division. Not only may a child choose which operation to work with, they also choose from a variety of materials within each operation. Addition alone has anywhere from 5-10 different types of materials to support learning how to add both concretely and abstractly.
 - b. Outside of the general education classrooms, Swan River also provides additional learning opportunities that perhaps other schools would not or could not provide due to sheer size. Because Swan River can cap its enrollment numbers, we have control over keeping our class sizes smaller. This allows us to provide more 1:1 teaching time, we can easily use the outdoors as a classroom because supervision is more manageable, we have assistants in each classroom for additional support Swan River Montessori Charter School World's Best Workforce & Annual Report Page 9 (and keeps our student to teacher ratios low), and we are able to provide additional instruction in areas like environmental education consistently and without time/scheduling issues.

- (2) Encourage the use of different and innovative teaching methods;
 - a. Our students have three primary freedoms as part of our educational method. First, they have the freedom of movement students may move throughout the classroom and work in any area of the room as they choose without needing the permission of an adult so long as it is purposeful. Second, they have the ability to choose. This includes what material they wish to use, where to use it, and how long. Finally, they are given the freedom to repeat. People often underestimate this freedom because we tend to think that if we have done some once and done it well, then we do not need to do it anymore. We believe the opposite is true. Encouraging students to repeat solidifies knowledge and solidified knowledge leads to mastery and mastery is our ultimate goal.



- (3) Measure learning outcomes and create different and innovative forms of measuring outcomes:
 - a. There are two primary means of measuring progress in a Montessori setting outside of standardized assessments.
 - i. Observation It is very common for a Montessori teacher to spend a portion of his/her day sitting quietly in the classroom to observe and take notes on students. Specifically, they look for purposeful movement, level of student engagement, potentially struggling students who may need additional support of some kind, and students who are showing mastery of a particular material/topic.
 - ii. Peer Teaching When a child has mastered a particular topic, it is very common that the teacher may ask that child to teach or support another child who hasn't yet. The idea behind this is simply that if a child has the knowledge to teach another, it not only proves mastery, but builds the self-esteem and level of independence of the child being given that special responsibility.
- (4) Establish new forms of accountability for schools;
 - a. Being a small charter school, we have the ability to establish and hold higher accountability standards more closely than perhaps a large district with numerous schools could. Rather than relying primarily on quantitative assessment data, we are able to incorporate a deeper level of accountability. Examples include
 - i. collecting thorough, specific data on student and parent satisfaction;
 - ii. teachers are able to provide detailed, quality evaluations of the school director and vice versa;
 - iii. The school board and its members are more easily accessible to families, teachers, and the community. They know our teaching staff well, including individual strengths and weaknesses; and
 - iv. The relationship between SRMCS and its authorizer, Osprey Wilds, is a positive, supportive partnership rather than hierarchical system. This type

of relationship encourages increased dedication to our school and its educational method. Our authorizer is yet one more means of holding Swan River accountable for pupil learning.

- (5) Create new professional opportunities for teachers, including the opportunity to be responsible for the learning program at the school site.
 - a. One of the foundational differences between traditional districts and charter schools is that a charter is its own district and, therefore, has its own school board. Additionally, the members of the school board include licensed teachers who work for the school.



This allows decisions to be made with the direct input and voting rights of the teachers themselves.

Student Enrollment & Demographics

Number of Students Enrolled

Since SRMCS opened its doors in 2005, we have been fully enrolled at every grade level with waiting lists. We have been fortunate with respect to enrollment as most of our families find us via word-of-mouth.

Below is a chart which provides trending enrollment data by grade level. The drop in enrollment for the 2020-2021 school year was due to COVID and parents seeking fully in-person 5 days a week options for their children.

| | 2018-2019 | 2019-2020 | 2020-2021 | 2021-2022 | 2022-2023 (est.) |
|--------------------------------------|-----------|-----------|-----------|-----------|---------------------|
| Kindergarten | 27 | 26 | 30 | 25 | 31 |
| 1st Grade | 25 | 26 | 25 | 30 | 21 |
| 2nd Grade | 23 | 28 | 24 | 28 | 30 |
| 3rd Grade | 26 | 22 | 23 | 23 | 28 |
| 4th Grade | 22 | 24 | 15 | 27 | 25 |
| 5th Grade | 24 | 20 | 15 | 15 | 24 |
| 6th Grade | 12 | 14 | 7 | 0 | 8 |
| Average Daily Membership (ADM) | 159 | 160 | 139 | 148 | 167 |

Key Demographic Trends

Looking at the data provided below, trends regarding demographics have remained consistent. The City of Monticello is composed largely of Caucasian and Latino families. While there is little we can do about the surrounding racial demographics, it is part of Swan River's mission to provide a Montessori education free of charge to all families who seek it. Therefore, we make providing

any sort of financial assistance a priority. This includes scholarships for field trips, school supplies, snack programs, and promotion of the Free and Reduced Lunch Program.

| Demographic Trends | 2017-2018 | 2018-2019 | 2019-2020 | 2020-2021 | 2021-2022 | 2022–2023 (est.) |
|-----------------------|-----------|-----------|-----------|-----------|-----------|---------------------|
| Total Enrollment | 158 | 159 | 160 | 139 | 147 | 159 |
| Male | 78 | 78 | 73 | 61 | 74 | 77 |
| Female | 80 | 81 | 87 | 78 | 73 | 82 |
| Special Education | 40 | 38 | 40 | 28 | 36 | 33 |
| LEP | 0 | 0 | 0 | 0 | 0 | 0 |
| African American | 4 | 3 | 5 | 5 | 6 | 3 |
| Latino | 2 | 0 | 0 | 0 | 1 | 3 |
| Asian/PI | 6 | 2 | 6 | 5 | 5 | 4 |
| American Indian | 1 | 0 | 0 | 0 | 0 | 2 |
| White | 145 | 154 | 149 | 129 | 145 | 147 |
| F/R Lunch | 24 | 19 | 27 | 18 | 20 | 17 |

Student Attendance, Attrition & Mobility

Attendance

Overall, student attendance at SRMCS is very positive. Since we opened in 2005, we have had very little issue with excessive student tardiness or absenteeism, which is reflected by our 95%+ yearly attendance rates. However, covid and had an impact on our attendance rate for FY22. It was recommended for students to remain at home if they had any covid-like symptoms. Our parents honored this request and students were kept home more this year due to covid-like symptoms than in past years.

| | 2015-2016 | 2016-2017 | 2017-2018 | 2018-2019 | 2019-2020 | 2020-2021 | 2021-2022 |
|--|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Overall Student Attendance Rate | 96.02% | 95.84% | 95.65% | 96.02% | 95.3% | 97% | 93.3% |

Attrition

There are three primary reasons that a student may dis-enroll from our program.

- 1. 5th grade students may choose to attend their local middle school for 6th grade.
- 2. The family relocates to a residence too far away to commute to Swan River.
- 3. A student chooses to enroll in his/her home or other school district.

The COVID-19 pandemic continues to affect our overall enrollment for FY22. Many families chose to continue homeschooling due to the uncertainty of what the school year may bring. Masking - either for or against- was an issue for some families that left. We began FY22 with in

person learning 5 days a week with masking recommended but not required. Distance learning was not offered as an option.

The following table offers statistical insight into student attrition/retention trends at SRMCS.

| Reason for Dis-enrollment | 2016-2017 | 2017-2018 | 2018-2019 | 2019-2020 | 2020-2021 | 2021-2022 |
|--|-----------------|-------------------|------------------|-----------------|------------------|-----------------|
| Transferred to Local Middle School for 6 th Grade | 11/159 = 6.9% | 16/158 = 10.1% | 14/159 = 8.8% | 8/159= 5.0% | 1/151= 0.66% | 7/148 = 5.0% |
| Relocation of Primary Residence | 0 | 1/158 = .6% | 0 | 2/159= 1.3% | 2/151= 1.32% | 0 |
| Transfer to Student's Home District/Another Charter or Private School | 2/159 = 1.2% | 1/158 = .6% | 1/159 = .63% | 0 | 8/151= 5.30% | 6/148= 4.3% |
| Homeschool | | | | 2/159= 1.3% | 4/151= 2.65% | 0 |
| Total % of Students to Dis-Enroll | 13/159 = 8.1% | 18/158 = 11.4% | 15/159 = 9.4% | 12/159= 7.5% | 15/151= 9.93% | 13/148= 9.4% |

^{**}Data does not include students who graduated from 6th grade.

It is our continuous goal to educate our families on the benefits of staying at Swan River for 6^{th} grade. However, SRMCS also understands the desire to begin at the local middle school for 6^{th} grade with the child's peers from the Monticello School District that our school resides in. The pandemic created uncertainty and we see more mobility in our families. We expect to see a smaller percentage of families to relocate each year as the pandemic comes to an end.

Student Mobility

| | October 1 ADM | Mid-Year Transfers In | Mid-year Transfers Out | Total Mid-year Transfers | Mobility Index | % of Students Enrolled 95%+ |
|-----------|------------------|--------------------------|------------------------------|-----------------------------|-------------------|--------------------------------------|
| 2015-2016 | 149 | 0 | 1 | 1 | .06% | 99.9% |
| 2016-2017 | 159 | 2 | 2 | 4 | 2.5% | 97.5% |
| 2017-2018 | 158 | 1 | 2 | 3 | 1.8% | 98.2% |
| 2018-2019 | 159 | 7 | 6 | 13 | 8.1% | 91.9% |
| 2019-2020 | 159 | 2 | 3 | 5 | 3.1% | 96.9% |
| 2020-2021 | 133 | 4 | 10 | 14 | 10.5% | 89.5% |
| 2021-2022 | 139 | 17 | 8 | 25 | 17.9% | 82.1% |

Educational Approach and Curriculum

Our Approach to Education

The Montessori Method is a proven alternative to conventional education and has a philosophy unparalleled by other traditional teaching methods. It is primarily based on child development and the understanding that children have an innate desire to learn. We believe that the child is a



motivated doer, not simply an empty vessel to be filled with information. Children in our classrooms are active, highly independent learners.

SRMCS is an authentic Montessori School. Our lead teachers are not only licensed by the State of Minnesota, but also hold Montessori certification at the level they teach. We pride ourselves by having a full range of Montessori materials in every classroom.

Two classic characteristics of a Montessori environment is that 1) it contains children whose ages span across three years and 2) retains students in 3-year cycles. Children's House is home to students ages 3 through kindergarten. Elementary Level I, or E-1, includes first through third grade while Elementary Level II, or E-2, is fourth through sixth grade. During the

three-year cycle, children play different roles, the greatest being leadership earned by the third-year students (kindergarten, 3rd grade, and 6th grade). These students become role models and are looked upon to assist the teacher by setting a good example and being helpful to younger students. Student contributions to the classroom community are only one element of Montessori education that builds self-esteem and self-reliance.

Just as the role of the child in a Montessori classroom is different, so is the role of the teacher. Rather, s/he is more that of a director, guide and mentor. The teachers do not teach from textbooks. They present Montessori lessons and prepare their classrooms with hands-on materials and resources that students use to build an understanding of the concepts presented.

Without textbooks, Montessori students rely on multiple sources to research the topics they are studying. The classrooms have their own libraries of nonfiction books about science and social studies topics. Our students also use the local library and the internet for research. Students are shown how to research and find answers to a wide variety of questions. In other words, teachers are not used as a source for answers, but as a *resource to find information* so the student can answer his/her own questions independently.



As stated above, the mission of SRMCS is "to provide a child-centered environment for self-directed and personalized learning in a small, community-based public school with an emphasis on the natural environment." We live by this mission day after day, year after year all thanks to Dr. Maria Montessori and her philosophy of education.

School Goals & Benchmarks for Instruction and Student Achievement

Per our contract with Osprey Wilds, the SRMCS lead teaching staff worked together to create reasonable, yet challenging goals to be met on a yearly basis. The majority of these goals are based on growth and proficiency targets as determined by MCAs and FastBridge assessment results. Other components include science and environmental education goals. For more information on these goals, as well as student results, please see the Academic Performance section of this report.

Alignment to State Standards

The Montessori Method does a very good job providing thorough instruction in all subject areas. However, we recognize that our curriculum may not transparently reflect Minnesota State Standards. To address this issue and as part of our renewal process, all K-6th grade lead teachers met regularly in FY16 to align the Montessori math curriculum/materials to state math standards. The first half of FY17 was spent aligning the reading curriculum to state standards. The second half of FY17 was designated to science and social studies. FY18 was dedicated to fine-tuning these documents as appropriate. Administration is responsible for staying updated on any state standard changes and relaying these updates to all relevant staff members so continued curriculum alignment can take place.

It is important to note that while Montessori education meets all Minnesota state standards, the sequencing and timing of teaching the standards may not always align. While MN academic standards are broken down by grade level, Montessori meets all standards over the course of the three-year cycle. The primary differentiation in timing and sequencing is largely due to Montessori's theory of child development. For example, there may be a first grade state standard in reading that is presented in a Montessori environment in second grade because, developmentally, the child is better able to absorb the information at that time. The reverse may also occur and the child receives a presentation earlier than his/her peers in a traditional, public

school. This nonalignment does not occur often, but should be made known so there are no educational gaps in any subject area.

Remediation & Acceleration Practices

Students Needing Additional Support: If a student is flagged for needing additional support beyond what is offered in the general education classroom, his/her name is brought to the Child Find Team. This team is composed of the lead classroom teacher, the special education staff, the Literacy Specialist, the School Director, and, when necessary, the Special Education Director. The purpose of this team is to brainstorm interventions for students that teachers have concerns about. These interventions are done for a minimum of 4-6 weeks. Once complete, the team receives an update on student progress. If progress is made, the teacher is encouraged to continue with the successful interventions being used. If progress is low or absent, the team discusses if additional interventions should be used or if the student should be referred for a special education evaluation.



<u>RTI Specialist</u>: SRMCS also employs an on-site RTI specialist to work with students who have been flagged by teachers as needing additional help with reading and math, but who likely would not qualify for special education services.

<u>Students Requiring Acceleration</u>: In the event that grade acceleration would be appropriate for a student, SRMCS does have a policy in place outlining the steps that must be taken. To view this policy in its entirety, please visit our web site at <u>www.swanrivermontessori.org</u>.

Special Education

SRMCS is fortunate to have excellent staff in the Special Education Department. All students with I.E.P.s (Individualized Education Program) have their needs met as they would in any other traditional school. However, due to the size and scope of our program, specialized services such as speech, occupational therapy, physical therapy, etc. are contracted externally.

English Learner Program

Every student enrolling at SRMCS receives a Home Language Questionnaire (HLQ) prior to his/her first day of school. On this form, the parent(s) of the incoming student must identify the primary language spoken in the home environment. Should any other language other than English be indicated, an ELL (English Language Learner) Team meeting would be called inclusive of the School Director, the child's general education teacher, one special education teacher, and at least one parent to discuss any potential language-learner needs the child may have. The team would also decide on the need for an additional language assessment and/or an individualized educational

program.

If a parent indicates that the primary language spoken at home is English, but school staff believe there are language-learner needs, an ELL Team meeting would be called to discuss next steps that may need to be put in place to support the student.

SRMCS does not currently have any students who are qualified as being ELL and, therefore, does not have an English Learner Program at this time.



Early Childhood Program

Swan River Montessori Charter School is a school based on the Montessori philosophy of education developed by Dr. Maria Montessori. Early education is a foundational component to any Montessori school, and as such, the preschool program is an integral part of the school's overall approach to education. In the Montessori model, the preschool children (ages 3 to 5) are combined with the kindergarten students in what is known as the Children's House. Montessorians believe that children at this stage of development are in a "sponge-like" phase of learning. The Montessori environment takes advantage of this unique timeframe by introducing children to what many people believe are concepts far too difficult for this age group to understand. Examples include introduction to phonograms, the Scientific Method, all four math operations, and even highly abstract concepts such as fractions, if the child is ready.

Montessori schools use a spiral curriculum, meaning concepts learned and materials used in the Children's House are expanded upon and revisited as the child continues through his/her academic career. The sooner a child is exposed to the Montessori curriculum, the sooner s/he can absorb key concepts and skills, solidifying a vast base of knowledge for the child to draw upon. Simply stated, our Children's House program is the beginning of the Montessori educational journey, creating an academic foundation which is built on in the years that follow.

Specifically, the SRMCS Early Childhood Program, part of Children's House, is home to 14-16 full-time students divided between two Montessori classrooms. Beginning in the 2019-2020 school year, the Children's House Program was no longer split into separate preschool and

kindergarten groups after lunch. Rather, all students remained in their Montessori classroom all day, every day. This transition to the traditional all day multi-age groupings of a Montessori Children's House program went very well and the students thrived.

Extended Care & Essential Care Programs

Since our doors opened in 2005, SRMCS has operated a Fund 4 Extended Care Program for all enrolled families if needed. This program is open each school day beginning at 7:00 am and closes at 5:30 pm. We offer very flexible scheduling and have often provided emergency care when those situations arise. Our goal in operating this program is to provide our families with a convenient, safe place for children to attend while their parents work. Monticello has a large commuting population driving into the Twin Cities every day which is why this program has sustained high enrollment over the years.

Summer Program

SRMCS provided five weeks of summer school to 80 currently enrolled students. The summer program was funded by a grant to help reduce the educational gap created by the pandemic.

Enrichment/Extra-Curricular Programs

| EXTRA-CURRICULAR PROGRAM | OFFERED BY | GRADES SERVED |
|-----------------------------|---|--|
| Book/Art club | Ms. Amy Savage, Children's House Teacher | K- 1 st Grade |
| Art Club | Ms. Amy Klug, E2 Teacher | 4 th -6 th Grade |

School Staff & Our Educational Mission

"The mission of SRMCS is to provide a child-centered environment for self-directed and personalized learning in a small community based public school with an emphasis on the natural environment."

Every staff member of SRMCS has been meticulously chosen based on the perceived ability to understand and adhere to the Montessori Method of Education. All members are trained (to varying degrees depending on the position) to understand and support the following:

• Allowing and encouraging self-directed decisions, especially regarding work choices.

- Understanding and supporting the idea that learning occurs in numerous ways and in varying styles, both in a classroom and other environments (the home, the outdoors, out in the community).
- Building independence within the child is a priority at all times even if that means witnessing "mistakes."
- The environment, whatever it may be, belongs to the child, not the adult.
- Our job is not to force, but to guide.
- Respect from the child is earned, not demanded.
- With some minor exceptions, we teach to the individual child, not the group as a whole.

The Board of Directors and the administration understand that the Montessori philosophy is not for everyone. If a staff member finds that this style of education is not conducive to his/her own style, we certainly respect that and understand if the working relationship is severed.

School Calendar & Daily Schedule

School Calendar: SRMCS mirrors its annual school calendar from Monticello School District #882 because our students utilize their bussing services. Therefore, we are closed the same days, hold the same holiday/vacation schedules, and hold all early dismissal days as they do. During 2021-2022, there were 166 scheduled instructional days with school starting at 9:05 a.m. and ending at 3:20 p.m. These board-approved changes ensured that all MN statutes relating to required instruction were met. By year's end students received 57,270 minutes of instruction.

To view the board-approved 2021-2022 school calendar, please see Attachment 1. To view the board-approved 2022-2023 school calendar, please see Attachment 2.

<u>General Daily Schedule</u>: While there are numerous changes that may take place during any school day due to specials classes (physical education, technology, art, environmental education, etc.), the following is a general student schedule:

- 7:00 A.M. Extended Care (contracted families only)
- 9:05 School begins

Work/lessons in the classroom

- 12:00 Lunch
- 12:30 Recess
- 1:00 Work/lessons in the classroom Specials classes
- 3:20 Dismissal
- 3:30 P.M. Extended Care (contracted families only)

Innovative Practices and Implementation

The Montessori Method in and of itself is continuously innovative in its standard practice. Lessons are tailored to meet the needs of each individual student. There are also numerous materials to teach certain concepts to students. We understand that every student learns differently both in style and in time. Therefore, when giving a student a lesson in addition, for example, the teacher may choose a specific type of addition material based on that student's learning style and ability. Another student may use an entirely different type of addition material. A third student might use both materials. In an authentic Montessori classroom, there may be upwards of 5-10 different types of materials to teach the same concept. If a student's needs are not met within those options, the teacher would look to other classrooms for additional material or will often make material by hand.



Another key component of Montessori and SRMCS is the way

in which we follow the child. If a child shows particular interest in a subject, the Solar System being an example, that student may study that topic in an array of different ways. The student could choose to write a research report, create a diorama, create a scale model, put together a poster board, and/or orally present to his/her classmates. The options are endless. We find this means of educating students to be innovative and very effective

Other key components of Swan River and the Montessori Method which we believe set us apart from other schools include:

- Classrooms featuring mentoring relationships that are developed and nurtured over several years.
- There is an emphasis on the social/emotional component as part of our holistic approach (along with cognitive and motor) to child development.
- Montessori provides an "amoeba-like" curriculum that can change its shape to meet the needs of the child, not a system of education that seeks to mold individuals into one unit
- We utilize a curriculum that features the interrelatedness of subject areas, not just stacks of unrelated facts.
- We use a pace of learning that is individualized, encouraging and accepting, not critical, degrading, or a-motivational.

Key Successes

- SRMCS outperformed the state on all three MCA assessments reading, math, and science
- Enrollment grew from 138 157 plus a waiting list. Our staff worked very hard to increase our enrollment. They set up booths in the community, posted openings on Facebook and spread the word by talking to families in our community.

- A part time Math specialist was added to help struggling E2 students.
- All three new classroom teachers enrolled in a Montessori Certificate program. 1 of the three teachers has completed their Montessori training.
- SRMCS received a summer program grant to help make up covid learning loss. We had 80 students enrolled in this program.
- Communication stayed strong with our families through the our weekly newsletter, "The Swan".
- The student daily attendance rate remained high.

Key Challenges & Addressing Those Challenges

Along with all the key successes, every school faces key challenges. The greatest of our challenges are listed below:

- One of our biggest challenges was normalizing the students to school after the covid pandemic. Many of our students had never been in a classroom. This presented challenges for our students academically, socially/emotionally, and behaviorally. Our teachers have done an amazing job working with students as groups and individually to help work through many of these issues.
- Space for all of our students and staff is becoming more and more challenging. We had to put up temporary walls in our old Children's House room to accommodate for Special Education teachers.
- Our maintenance/janitor, Steve Voight, passed away this year. He had been with the school since it started in 2005. All of our staff pitched in to help clean our buildings in his absence. At the end of the year, we were able to hire a new cleaning crew.
- All field trips this year were cancelled due to covid. Our E2 team did a fantastic job hosting an onsite 3-day field trip.

Academic Performance: Goals & Benchmarks

Progress on OW Contractual, Academic & WBWF Alignment

The following are contracted goals agreed upon between Swan River Montessori Charter School and its authorizer, Osprey Wilds. The purpose of these goals is to ensure that students are making adequate academic progress year after year in the eyes of all constituencies – the SRMCS Board of Directors, the authorizer, and the State of Minnesota. Each is categorized under one of the five World Best Workforce goal areas:

- 1. Ready for Kindergarten [R4K]: All students are ready for kindergarten.
- 2. Reading Well by 3rd Grade [RG3]: All students in third grade achieve grade-level literacy.
- 3. Achievement Gap Closure [AGC]: All racial and economic achievement gaps between students are closed.

- 4. Career and College Readiness [CCR]: All students are career- and college- ready before graduating from high school.
- 5. Graduate from High School [GRAD]: All students graduate from high school. **Note: this goal area is not included in this report as SRMCS does not serve students past 6th grade.

Indicator 1: Mission-Related Outcomes

School Goal: Over the period of the contract, students at Swan River Montessori Charter School (SRMCS) will demonstrate growth in four child development categories (normalization, independence, social/emotional wellbeing & community engagement) according to the Montessori Planes of Development as measured by a locally-developed assessment rubric.

| Performance Ratings | OW/SRMCS Mission-Related Goal: In FY22, the aggregate score for all students in grades K-6 will be equal to or greater than 12 points (out of 16) as measured by the locally-developed assessment rubric administered annually in the spring. | Results for 2021-2022: | | |
|--------------------------------|--|------------------------|------|--|
| Exceeds Target (x1.5) | The aggregate score is equal to or greater than 14 points. | | | |
| Meets Target (x1.0) | The aggregate score is equal to or greater than 12 points. | X | 12.5 | |
| Approaches Target (x0.5) | The aggregate score is greater than 8 points. | | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | | |

| Indicator 1 Trend Data | | | | | |
|------------------------|---------------|----------------|-----------------------|--|--|
| | Average Score | Total Possible | Number of Students | | |
| FY17 | 12.2 | 16 | 159 | | |
| FY18 | 12.3 | 16 | 155 | | |
| FY19 | 12.9 | 16 | 159 | | |
| FY20 | 13.2 | 16 | 134 | | |
| FY21 | 12.3 | 16 | 98* | | |
| FY22 | 12.5 | 16 | 142 | | |
| FY23 | | | | | |
| | | Avera | age Score = 12.3 | | |

As the results show, students did well and met the goal stated above for the school year. Trends over time show results remain generally equal year after year. Though it remains challenging to quantify such subjective data, our teachers do their very best standardizing student scores.

^{*}One class was not completed due to covid and teacher transitioning to new role

Indicator 2: English Language Learners

The school does not have a contractual goal in this indicator area because SRMCS has no English Language Learners currently enrolled.

Indicator 3: Reading Growth –

| Ratings | Measure 3.1 [CCR] – FY22, the overall percentage of students whose | | |
|--------------------------------|--|---|------------------------|
| Ü | achievement level on the statewide assessments for reading (as measured by North Star Academic Progress) improved Performance on statewide assessments is equal to or greater than the state percentage. | | esults for 21-2022: |
| Exceeds Target (x 1.5) | The school achieves an overall percentage greater than 10 percentage points over that of the state. | | |
| Meets Target (x1.0) | The school achieves an overall percentage equal to or greater than that of the state. | | |
| Approaches Target (x0.5) | The school achieves an overall percentage that is within 10 percentage points of the state. | X | 5.9% |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 3.2 [CCR] – FY22, the overall percentage of students whose achievement level decreased or stayed "does not meet standards" on statewide assessments for reading (as measured by North Star Academic Progress) is equal to or less than the state. | | Result: |
|-------------------------------|---|---|-----------|
| Exceeds Target (x | The school achieves an overall percentage at least 10 percentage points less | | |
| 1.5) | than that of the state. | | |
| Meets Target (x1.0) | The school achieves an overall percentage less than or equal to that of the | | |
| | state. | | |
| Approaches Target | The school achieves an overall percentage that is no more than 10 | X | 7% |
| $(\mathbf{x0.5})$ | percentage points greater than that of the state. | | |
| Does Not Meet | The school did not meet the criteria for any of the ratings above. | | · |
| Target (x0.0) | | | |

| Performance Ratings | Measure 3.3 [RG3] – FY22, the aggregate average growth percentile from fall start score of students in grades 2-6 enrolled in SRM for both the fall and spring FAST aReading will be greater than 50%. | | Result: |
|--------------------------------|--|---|---------|
| Exceeds Target (x 1.5) | The aggregate average growth percentile will be greater than 60% | | |
| Meets Target (x1.0) | The aggregate average growth percentile will be greater than 50% | | |
| Approaches Target (x0.5) | The aggregate average growth percentile will be greater than 40% | Х | 45.4 |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 3.4 [RG3] – FY22 in aggregate, greater than 50% of students in grades 2-6 enrolled in SRM for both the fall and spring FAST aReading will have a growth percentile from fall | | Result: |
|-------------------------------|--|---|---------|
| | start score of greater than 50%. | | |
| Exceeds Target (x | In aggregate, over 60% of students will have a growth percentile | | |
| 1.5) | greater than 50%. | | |
| Meets Target | In aggregate, over 50% of students will have a growth percentile | | |
| $(\mathbf{x1.0})$ | greater than 50%. | | |
| Approaches | In aggregate, over 40% of students will have a growth percentile | X | 40.9 |
| Target (x0.5) | greater than 50%. | | |
| Does Not Meet | The school did not meet the criteria for any of the ratings above. | | |
| Target (x0.0) | | | |

| Performance Ratings | Measure 3.5 [RG3] – FY2, the average growth percentile from fall start score of students in grades K-1 enrolled in SRM for both the fall and spring FAST earlyReading will be greater than 50%. | | Result: |
|--------------------------------|---|---|---------|
| Exceeds Target (x 1.5) | The aggregate average growth percentile will be greater than 60% | | |
| Meets Target (x1.0) | The aggregate average growth percentile will be greater than 50% | X | 51.5 |
| Approaches Target (x0.5) | The aggregate average growth percentile will be greater than 40% | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 3.6 [RG3] – FY22, greater than 50% of students in grades K-1 enrolled in SRM for both the fall and spring FAST earlyReading will have a growth percentile from fall start score of greater than 50%. | | Result: |
|--------------------------------|--|---|---------|
| Exceeds Target (x 1.5) | In aggregate, over 60% of students will have a growth percentile greater than 50%. | | |
| Meets Target (x1.0) | In aggregate, over 50% of students will have a growth percentile greater than 50%. | X | 58.5 |
| Approaches Target (x0.5) | In aggregate, over 40% of students will have a growth percentile greater than 50%. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

Indicator 4: Math Growth-

School Goal: Over the period of the contract, students at SRMCS will demonstrate growth in math as measured by state accountability tests.

| Performance Ratings | Measure 4.1 [CCR] – FY22, the overall percentage of students whose achievement level on the statewide assessments for math (as measured by North Star Academic Progress) improved on statewide assessments is equal to or greater than the state percentage. | | Result: |
|-----------------------------|--|---|---------|
| Exceeds Target (x 1.5) | The school achieves an overall percentage greater than 10 percentage points over that of the state. | | |
| Meets Target (x1.0) | The school achieves an overall percentage equal to or greater than that of the state. | | |
| Approaches Target (x0.5) | The school achieves an overall percentage that is within 10 percentage points of the state. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | X | -14.6% |

| Performance Ratings | Measure 4.2 [CCR] – FY22, the overall percentage of students whose achievement level decreased or stayed "does not meet standards" on statewide assessments for math (as measured by North Star Academic Progress) is equal to or less than the state. | | Result: |
|-----------------------------|--|---|---------|
| Exceeds Target (x 1.5) | The school achieves an overall percentage at least 10 percentage points less than that of the state. | | |
| Meets Target (x1.0) | The school achieves an overall percentage less than or equal to that of the state. | | |
| Approaches Target (x0.5) | These school achieves an overall percentage that is no more than 10 percentage points greater than that of the state. | X | 9.7% |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 4.3 [RG3] – FY22, the average growth percentile from fall start score of students in grades 2-6 enrolled in SRM for both the fall and spring FAST aMath will be greater than 50%. | | Result: |
|-----------------------------|---|---|---------|
| Exceeds Target (x 1.5) | The aggregate average growth percentile will be greater than 60% | | |
| Meets Target (x1.0) | The aggregate average growth percentile will be greater than 50% | | |
| Approaches Target (x0.5) | The aggregate average growth percentile will be greater than 40% | X | 40.4 |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 4.4 [RG3] — For FY22, greater than 50% of students in grades 2-6 enrolled in SRM for both the fall and spring FAST aMath will have a growth percentile from fall start score of greater than 50%. | | Result: |
|-----------------------------|---|---|---------|
| Exceeds Target (x 1.5) | In aggregate, over 60% of students will have a growth percentile greater than 50%. | | |
| Meets Target (x1.0) | In aggregate, over 50% of students will have a growth percentile greater than 50%. | | |
| Approaches Target (x0.5) | In aggregate, over 40% of students will have a growth percentile greater than 50%. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | X | 38.46 |

| Performance Ratings | Measure 4.5 [RG3] – FY22, the average growth percentile from fall start score of students in grades K-1 enrolled in SRM for both the fall and spring FAST earlyMath will be greater than 50%. | | Result: |
|--------------------------------|---|---|---------|
| Exceeds Target (x 1.5) | The aggregate average growth percentile will be greater than 60% | | |
| Meets Target (x1.0) | The aggregate average growth percentile will be greater than 50% | X | 53.7 |
| Approaches Target (x0.5) | The aggregate average growth percentile will be greater than 40% | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 4.6 [RG3] – For FY22-25, greater than 50% of students in grades K-1 enrolled in SRM for both the fall and spring FAST earlyMath will have a growth percentile from fall start score of greater than 50%. | | Result: |
|-----------------------------|--|---|---------|
| Exceeds Target (x 1.5) | In aggregate, over 60% of students will have a growth percentile greater than 50%. | | |
| Meets Target (x1.0) | In aggregate, over 50% of students will have a growth percentile greater than 50%. | X | 54 |
| Approaches Target (x0.5) | In aggregate, over 40% of students will have a growth percentile greater than 50%. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

Indicator 5: Reading Proficiency-

| School Goal: Over the period of the contract, students at SRMCS will demonstrate proficiency in reading as measured by state accountability tests and nationally normed assessments. | | | | |
|--|--|---|---------|--|
| | | | | |
| Performance Ratings | Measure 5.1 [RG3] – FY22, the school's aggregate proficiency index score for students in grade 3 will be equal to or greater | | Result: | |
| | than that of the state for the same grade (3). | | | |
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score is at least 10.0 points above the state's score. | | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater than the state's score. | X | 3.6% | |
| Approaches Target (x0.5) | The school's aggregate proficiency index score is within 5.0 points of the state's score. | | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | | |

| Performance Ratings | Measure 5.2 [RG3] – FY22, the school's aggregate proficiency index score for students in grade 3 is equal to or greater than the resident district (ISD 882 – Monticello) for the same grade (3). | | Result: |
|-----------------------------|---|---|---------|
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score is at least 10.0 points above the resident district's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater than the resident district's score. | | |
| Approaches Target (x0.5) | The school's aggregate proficiency index score is within 5.0 points of the resident district's score. | X | 3.9% |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 5.3 [CCR] – FY22, the school's aggregate proficiency index score for students in grades 4-6 will be equal to or greater than that of the state for the same grades | | Result: |
|-----------------------------|--|---|---------|
| | (4-6). | | |
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score is at least 10.0 points greater than the state's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater than the state's score. | X | 7.6% |
| Approaches Target (x0.5) | The school's aggregate proficiency index score is within 5.0 points of the state's score. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 5.4 [CCR] – FY22, the school's aggregate proficiency index score for students in grades 4-6 equal to or greater than the resident district (ISD 882 – Monticello) for the same grades (4-6). | | Result: |
|-----------------------------|--|---|---------|
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score is at least 10.0 points above the resident district's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater the resident district's score. | X | 0 |
| Approaches Target (x0.5) | The school's aggregate proficiency index score is within 5.0 points of the resident district's score. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 5.5 [AGC] – FY22, the school's aggregate proficiency index score for students in the Special Education group will be equal to or greater than that of the state for the same group and the same grades (3-6). | | Result: |
|-----------------------------|---|---|---------|
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score at least 10.0 points above the state's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater than the state's score. | | |
| Approaches Target (x0.5) | The school's aggregate proficiency index score is within 5.0 points of the state's score. | X | -3.7 |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 5.6 [AGC] – FY22, the school's aggregate proficiency | | Result: |
|-------------------------------|---|---|---------|
| | index score for students in the Special Education group will be | | |
| | equal to or greater than the resident district (ISD 882 – | | |
| | Monticello) for the same group and the same grades (3-6). | | |
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score is at least 10.0 | | |
| | points above the resident district's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or | | |
| | greater than the resident district's score. | | |
| Approaches Target | The school's aggregate proficiency index score is within 5.0 points | | |
| $(\mathbf{x0.5})$ | of the resident district's score. | | |
| Does Not Meet Target | The school did not meet the criteria for any of the ratings above. | X | -9.5 |
| $(\mathbf{x0.0})$ | | | |

Indicator 6: Math Proficiency-

School Goal: Over the period of the contract, students at SRMCS will demonstrate proficiency in math as measured by state accountability tests and nationally normed assessments.

| Performance | Measure 6.1 [CCR] – FY22, the school's aggregate proficiency index | | Result: |
|-------------------------------|--|---|---------|
| Ratings | score for students in grades 3-6 will be equal to or greater than that | | |
| | of the state for the same grades (3-6). | | |
| Exceeds Target (x | The school's aggregate proficiency index score is at least 10.0 points | | |
| 1.5) | greater than the state's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater than | | |
| | the state's score. | | |
| Approaches Target | The school's aggregate proficiency index score is within 5.0 points of the | X | 0.6 |
| (x0.5) | state's score. | | |
| Does Not Meet | The school did not meet the criteria for any of the ratings above. | | _ |
| Target (x0.0) | | | |

| Performance Ratings | Measure 6.2 [CCR] – FY22, the school's aggregate proficiency index score for students in grades 3-6 will be equal to or greater than the resident district (ISD 882 – Monticello) for the same grades (3-6). | | Result: |
|-----------------------------|--|---|---------|
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score is at least 10.0 points above the resident district's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater than the resident district's score. | | |
| Approaches Target (x0.5) | The school's aggregate proficiency index score is within 5.0 points of the resident district's score. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | X | -14.5 |

| Performance Ratings | Measure 6.3 [CCR] – In aggregate, FY22, the school's | | Result: |
|-------------------------------|--|---|---------|
| | aggregate proficiency index score for Special Education | | |
| | student group will be greater than that of the state for the | | |
| | same student group and the same grades (3-6) | | |
| Exceeds Target (x 1.5) | The school achieves an aggregate proficiency index score at least | | |
| | 10.0 points above the state's score. | | |
| Meets Target (x1.0) | The school achieves an aggregate proficiency index score is | | |
| | greater than the state's score. | | |
| Approaches Target | The school achieves an aggregate proficiency index score is | | |
| $(\mathbf{x0.5})$ | within 5.0 points of the state's score. | | |
| Does Not Meet Target | The school did not meet the criteria for any of the ratings above. | X | -9.82 |
| (x0.0) | | | |

| Performance Ratings | Measure 6.4 [AGC] – From FY21 to FY25, the school's aggregate proficiency index score for the Special Education student group will be equal to or greater than the resident district (ISD 882 – Monticello) for the same group and the same grades (3-6). | | Result: |
|-----------------------------|---|---|---------|
| Exceeds Target (x | The school's aggregate proficiency index score is at least 10.0 | | |
| 1.5) | points above the resident district's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or | | |
| | greater than the resident district's score. | | |
| Approaches Target | The school's aggregate proficiency index score is within 5.0 | | |
| $(\mathbf{x0.5})$ | points of the resident district's score. | | |
| Does Not Meet Target | The school did not meet the criteria for any of the ratings above. | X | -17.6 |
| $(\mathbf{x0.0})$ | | | |

Indicator 7: Science Proficiency & Growth-

| measured by state accoun | | | |
|-----------------------------|---|---|---------|
| Performance Ratings | Measure 7.1 [CCR] – FY22, the school's aggregate proficiency index score for students in grade 5 will be equal to or greater than that of the state for the same grade (5). | | Result: |
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score is at least 10.0 points greater than the state's score. | X | 11.7 |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater than the state's score. | | |
| Approaches Target (x0.5) | The school's aggregate proficiency index score is within 5.0 points of the state's score. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 7.2 [CCR] – FY22, the school's aggregate proficiency index score for students in grade 5 will be equal to or greater than the resident district (ISD 882 – Monticello) for the same grade (5). | | Result: |
|-----------------------------|--|---|---------|
| Exceeds Target (x 1.5) | The school's aggregate proficiency index score is at least 10.0 points above the resident district's score. | | |
| Meets Target (x1.0) | The school's aggregate proficiency index score is equal to or greater than the resident district's score. | X | 0.8% |
| Approaches Target (x0.5) | The school's aggregate proficiency index score is within 5.0 points of the resident district's score. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

Indicator 8a: Proficiency/Growth in Other Curricular Areas or Educational Programs: Kindergarten Readiness - SRMCS did not have PreKindergarten students

School Goal: Over the period of the contract, preschool students enrolled at SRMCS will demonstrate readiness for kindergarten as measured by a locally-developed Kindergarten Readiness Checklist and Over the period of the contract, students at SRMCS will demonstrate growth in writing as measured by a locally-developed assessment rubric.

| Performance Ratings | Measure 8.1 [R4K] – FY22, the aggregate percentage of students enrolled in preschool and entering kindergarten the next school year who meet or exceed kindergarten readiness standards as measured by the Kindergarten Readiness Checklist assessed annually in the spring will be at least 85%. | | Result: |
|-----------------------------|---|---|---------|
| Exceeds Target (x1.5) | The aggregate percentage is at least 95%. | | |
| Meets Target (x1.0) | The aggregate percentage is at least 85%. | | |
| Approaches Target (x0.5) | The aggregate percentage is at least 80%. | X | 80% |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Performance Ratings | Measure 8.2 [CCR] – FY22, the aggregate percentage of students in grades 1-6 who increase (or maintain if above 90%) proficiency in writing skills from winter to spring as measured by the locally-developed E1 First Grade, E1 Second & Third Grade, and E2 Writing Assessment rubrics will be at least 90%. | | Result: |
|------------------------------|--|---|---------|
| Exceeds Target (x1.5) | The aggregate percentage is at least 95%. | | |
| Meets Target (x1.0) | The aggregate percentage is at least 90%. | | |
| Approaches Target (x0.5) | The aggregate percentage is at least 80%. | X | 81.6 |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

Indicator 9: Post-Secondary Readiness

Being an elementary school, post-secondary education is years away for our students. However, any educator would agree that the foundation for all learning and, therefore, post-secondary readiness begins in the home from birth and continues later with preschool programs and elementary schools. Swan River readies its students by creating a love for learning, by focusing on critical-thinking skills versus just the memorization of facts, and supporting the WHOLE child in his/her educational experience, including social, emotional, and physical growth.

Indicator 10: Attendance

| School Goal: Over the pe | riod of the contract, students at SRMCS will attend the school at high r | ates. | |
|-----------------------------|--|-------|---------|
| Performance Ratings | Measure 10.1 – From FY21-FY25, the average of the school's annual consistent attendance rates is equal to or greater than 92%. | | Result: |
| Exceeds Target (x 1.5) | The average of the school's consistent attendance rates is at least 96.0%. | | |
| Meets Target (x1.0) | The average of the school's consistent attendance rates is at least 92.0%. | X | 93.3% |
| Approaches Target (x0.5) | The average of the school's annual attendance rates is at least 90.0%. | | |
| Does Not Meet Target (x0.0) | The school did not meet the criteria for any of the ratings above. | | |

| Indicator 10: Trend Data | | | | |
|--------------------------|-----------------|--|--|--|
| | Attendance Rate | | | |
| FY17 | 95.8% | | | |
| FY18 | 95.7% | | | |
| FY19 | 96.0% | | | |
| FY20 | 95.3% | | | |
| FY21 | 97% | | | |
| FY22 | 93.3% | | | |
| Average | 95.5% | | | |

Historically, SRMCS has always been fortunate to not only have low turnover with students and staff, but also have excellent attendance rates each year. The population we serve is typically non-transient and while there have been a small number of families struggling with tardiness, overall, students are in school every day. Despite the disruptions of hybrid learning and shifting to an inperson four days a week model later in the year, our students maintained a high level of attendance. We have a supportive parent community who are engaged in their children's learning.

Federal & State Accountability: World's Best Workforce

| | Proficiency Rates in Percentages: MATH | | | | | |
|------|--|-------------|-------------------|---------------------------------|----------------------------------|-------------------------|
| | Swan River Montessori | State of MN | Local District | World Learners Montessori | New Discoveries Montessori | Bluffview Montessori |
| 2017 | 76.3 | 59.2 | 73.3 | 47.1 | 39.3 | 59.1 |
| 2018 | 72.5 | 57.7 | 74.2 | 51.0 | 32.0 | 58.7 |
| 2019 | 55.3 | 55.5 | 67.1 | 52.7 | 25.2 | 54.1 |
| 2022 | 45.0 | 44.6 | 60.3 | 39.4 | 21.5 | 52.5 |

| Proficiency Rates in Percentages: READING | | | | | | |
|---|--------------------------|-------------|-------------------|---------------------------------|----------------------------------|-------------------------|
| | Swan River Montessori | State of MN | Local District | World Learners Montessori | New Discoveries Montessori | Bluffview Montessori |
| 2017 | 75.0 | 60.6 | 71.2 | 71.4 | 52.4 | 67.2 |
| 2018 | 76.5 | 60.4 | 71.6 | 68.5 | 46.1 | 73.2 |
| 2019 | 65.8 | 59.7 | 67.6 | 74.8 | 42.6 | 69.6 |
| 2022 | 60.0 | 51.0 | 59.1 | 60.6 | 39.3 | 70.5 |

| | Proficiency Rates in Percentages: SCIENCE (5th Grade Only) | | | | | |
|------|--|-------------|-------------------|---------------------------------|----------------------------------|-------------------------|
| | Swan River Montessori | State of MN | Local District | World Learners Montessori | New Discoveries Montessori | Bluffview Montessori |
| 2017 | 81.8 | 59.8 | 77.3 | CTSTR | CTSTR | 43.8 |
| 2018 | 77.3 | 58.2 | 77.9 | 70.4 | 57.6 | 63.0 |
| 2019 | 77.3 | 54.9 | 70.8 | 61.3 | CTSTR | 58.1 |
| 2022 | 61.5 | 49.8 | 60.7 | 62.5 | 31.0 | 61.0 |

Additional World's Best Workforce Data

Progress toward Ensuring Kindergarten Readiness

<u>Kindergarten Readiness Checklist</u>: As part of Swan River's contract renewal process with OW in 2016, new and improved goals were formulated to better monitor student progress, including kindergarten readiness. In an effort to quantify readiness data, a teacher-developed Kindergarten Readiness Checklist was created. Skill categories include social, mo

tor, writing, creative arts & music, math, science, self-help and so forth. The total score is then inputted into a scale determining if a child is exceeding, meeting, approaching, or not meeting kindergarten readiness standards. In addition to this checklist, teacher observation and parent input is also taken into consideration to ensure the decision to enroll in kindergarten is thorough and comprehensive.

Alignment with MN Early Childhood Learning Standards (ECLS): As discussed previously, SRMCS recognizes the importance of state academic standards and has worked hard aligning said standards with the Montessori curriculum. This alignment was completed in FY16 and FY17 by our lead Children's House teachers and continues to be monitored in the event that standards evolve over time.

Progress toward "Reading Well by 3rd Grade"

As with all schools, one of our top priorities is to ensure that all children have a strong foundation in reading, particularly by the time they reach upper elementary. As stated throughout this report, SRMCS implements a wide variety of differentiated instruction and support for each child enrolled. The staff is trained in Response to Intervention (RTI) that assists in the identification of strengths and weaknesses as a student ages and develops. We understand that early intervention is key to the long-term success for every child.

How do we support our students so they are reading well by 3rd grade?

- 1. Employment of a Literacy Specialist to work individually with students deemed at risk
- 2. Providing a classroom assistant in each general education classroom to provide more 1:1 and small group attention
- 3. Modifying classroom curriculum and instruction as necessary
- 4. Regular teacher meetings focusing on instructional improvement
- 5. Encouraging parent involvement in each child's progress
- 6. Consistent use of assessments to monitor growth
- 7. Increasing professional knowledge via professional development opportunities

Closing the Achievement Gap

Response to Intervention: In a continued effort to help all of our students become proficient, a large majority of our staff members (teachers, classroom assistants, and program paraprofessionals) have received training in RTI or Response to Intervention. RTI is a multi-tiered approach to the early identification and support of students with learning needs. Every fall, all SRMCS students in kindergarten-6th grade are screened using standardized assessments: FastBridge for reading fluency/accuracy, math concepts/applications, and mathematical computation. Struggling students are provided with various types of interventions to accelerate their rate of learning. These services are provided by a number of school personnel including general education teachers, classroom assistants, and specialists.

<u>Literacy and Math Specialist</u>: As part of our RTI implementation, SRMCS employs a part-time Literacy Specialist and Math Specialist, to work individually with students who have been "flagged" or deemed "at risk" in a specific academic area, particularly reading. This is determined primarily by teacher observations, FastBridge scores, and via the Child Find Team.

At any given time our literacy and math specialist has 10 - 20 students on their case load depending on the individual level of need. Our Specialist meet with small groups of students 3 - 4 days a week for 30 minutes each time.

| Year | # of Students Enrolled in Literacy Program | # of Students Who Reached Grade- Level Standards & Graduated from the Literacy Program | # of Students Who Remained in Literacy Program the Following Year | # of Students Who Subsequently Received Special Education Services |
|-------------------------|--|--|--|---|
| 2014-2015 | 15 | 8 of 15 = 53% | 5 of 15 = 33% | 0% |
| 2015-2016 | 10 | 4 of 10 = 40% | 4 of 10 = 40% | 2 of 10 = 20% |
| 2016-2017 | 7 | 0 | 7 of 7 = 100% | 0% |
| 2017-2018 | 9 | 3 of 9 = 33% | 2 of 9 = 22% | 4 of 9 = 45% |
| 2018-2019 | 7 | 2 of 7 = 28.5% | 3 of 7 = 43% | 2 of 7 = 28.5% |
| 2019-2020 | 8 | 4 0f 8 = 50% | 4 of 8 = 50% | 0 of 8 = 0% |
| 2020-2021 | 3 | 1 of 3 = 33% | 1 of 3 = 33% | 1 of 3 = 33% |
| 2021-2022 | 28 | 4 of 28 = 14.2% | 11 of 28 = 39.2% | 0 |
| Total # of Students: | 87 over 8 years | 26 of 87 = 30% | 37 of 87 = 43% | 9 of 87 = 10% |

| Year | # of Students Enrolled in Math program | # of Students Who Reached Grade- Level Standards & Graduated from the Math Program | # of Students Who Remained in Math Program the Following Year | # of Students Who Subsequently Received Special Education Services |
|-------------------------|--|--|--|---|
| 2021 - 2022 | 13 | 3 of 13 = 23% | n/a | 2 of 13 = 15% |
| Total # of Students: | 13 over 1 year | 3 of 13 = 23% | n/a | 2 of 13 = 15% |

Equitable Teacher Distribution & Access to Diverse Teachers

<u>Equitable Teacher Distribution</u>: One of Swan River's greatest strengths is equal access to highly educated, experienced teachers. Not only do all of our teachers hold a valid teaching license in the State of Minnesota, our school requires that each general education teacher be Montessori

trained in the level s/he teaches. Depending on the ages/grades of the students being taught, each lead teacher must hold the equivalent Montessori certification - a minimum of 1-2 years of additional coursework beyond what is required for standard teacher licensure. Therefore, every child enrolled at SRMCS will receive a comparable education from a teacher with a Bachelor's Degree, valid licensure, and Montessori certification.

Access to Diverse Teachers: Being a small charter school located in greater Minnesota, access to diverse teachers can be a challenge. However, given the school's student population and the population of the local and surrounding communities, the percentages relating to diversity are quite proportionate. Should the school need to hire new employees, access to diverse teachers is taken into consideration.

Assurance of Public Reporting ~ Equitable Access to Effective & Diverse Teachers

SRMCS assures that data related to equitable access to effective and diverse teachers be shared publicly. This will be done at least annually via:

- 1. SRMCS' World's Best Workforce & Annual Report This report is board-approved and submitted to the school's authorizer, Osprey Wilds. Once approved, this report is posted to the school's web site.
- 2. SRMCS' World's Best Workforce Summary This annual report is provided to the SRMCS Board of Directors for review. It is submitted directly to the MN Department of Education.
- 3. Assurance of Public Reporting: Equitable Access to Effective & Diverse Teachers This document will be revised as necessary by the School Director. It is posted to the school's web site.

| Teacher Equity Categories | 2020-2021 Data | |
|--|--|--|
| Total number of licensed teachers employed at | SRMCS during the 2020-2021 school year: 15 | |
| Percentage of Experienced Educators | 11 of 14 = 79% | |
| (3+ years of experience) | 11 01 14 = 7770 | |
| Percentage of Licensed Educators Teaching in the | 9 of 14 = 64.3% | |
| Area(s) in Which They Are Licensed | 9 01 14 = 04.370 | |
| Percentage of Educators with Advanced Degrees | 4 of 14 = 28.6% | |
| (a Master's Degree or more) | | |

High Quality Charter School Status

For the purposes of the Federal Charter School Program (CSP) replication/significant expansion grant, the Minnesota Department of Education identifies charter schools that qualify as "High Quality" through its Comprehensive Performance Framework (CPF).

Swan River Montessori Charter School did receive this recognition and was added to the 2020 High-Quality Charter School List for Minnesota. This title equates to being eligible to apply for expansion and replication grant money. Though honored to be added to this distinguished list, SRMCS did not apply for this grant. Rather, the school will remain foundationally unaltered.



Every Student Succeeds Act (ESSA) School Identification

Under ESSA, the Minnesota Department of Education has identified schools that will receive comprehensive supports or additional targeted support beginning in the 2019-20 school year. Swan River Montessori Charter School has *not* been identified as a school requiring additional supports of any kind.

Educational Effectiveness: Assessment and Evaluation

Specific Areas of Need Identified & the Data the Needs Were Based Upon

Though the Montessori language arts curriculum is quite comprehensive, it was mutually agreed upon that there was a need to strengthen our students' overall reading comprehension skills, particularly fictional texts. Montessori provides ample exposure to non-fiction/research literature. However, as the child matriculates, the curriculum becomes increasingly focused on non-fictional topics. Understanding and making inferences, reasoning and background knowledge, working memory and attention — all of these skills, while also used in non-fiction texts, are exponentially more necessary when reading fiction. All CH and E1 teachers will implement Heggerty lessons daily to help create a strong phonemic awareness and fluency. 3 of our 5 CH and E1 teachers are enrolled in literacy program initiated by MDE. We are eager to see how the data trends over time with increasing our efforts in teaching phonics and the new training for our staff.

Through the Montessori training our students receive a lot of hands-on math practice with manipulatives. It can be difficult for our students to transfer their knowledge to paper-based tests. We are doing more standardized math practice along with manipulatives. a part time math specialist has been hired to help our struggling students with math.

Assessment and Evaluation of Student Academic Progress

Montessori education recognizes that tests represent only a small portion of what a child truly knows. Instead, teachers rely largely on student work and in-class observations to assess his/her students. It is very common (and encouraged) for a Montessori teacher to take time out of his/her day to sit quietly and observe the classroom community. The purpose of this is to monitor students while they use the materials, taking note if the child is showing mastery and is ready to move forward, needs more time with a particular material, or needs a refresher/repeat lesson.

Observations also allow the teacher to see if movement in the room is purposeful, if partnered

students are working well together, if students are making appropriate work choices, and to ensure work time is being used effectively.

As mandated by the State of Minnesota, all students 3rd through 6th grade participate in MCA testing annually each spring. SRMCS also utilizes FastBridge to assess reading comprehension, fluency, computation, and mathematical concepts. This is done three times per year in fall, winter, and spring. Some teachers, particularly in special education, also utilize the Read Naturally Reading Program to conduct additional informal progress monitoring.

The School Process for Disaggregating Data by Student Group

SRMCS uses the following criteria to disaggregate data by group:

- If a student group has 20 or more students, data is collected and reported.
- If a student group has 10-20 students, data is collected, but not necessarily reported beyond SRMCS stakeholders.
- If a group has less than 10 students, data is collected, but not reported in any way beyond the staff of SRMCS.

Per the Department of Education and State of Minnesota, Swan River's only reportable student group is our special education population. There is no other disaggregated group that meets the 20+ student minimum requirement.

The School Process to Review & Evaluate the Effectiveness of Instruction & Curriculum

Beyond formal assessments, the staff of SRMCS is very diligent about creating, progressing, and reporting on the growth of the WHOLE child – cognitive, social/emotional, and physical. While we do not use a standard grading system as most traditional schools use, we do complete progress reports multiple times per year. We also meet on an ongoing basis regarding school-wide goals, assessment outcomes, and the strengths/weaknesses of the curriculum and instruction we provide. The general process to review and evaluate instructional and curriculum effectiveness is as follows:

- 1. Meeting is called with all lead teaching staff members and administration.
- 2. An area or skill is isolated for discussion and review.
- 3. If the curriculum receives positive feedback, we continue its usage.
- 4. If the curriculum receives poor feedback:
 - a. Discussion is held as to why it was ineffective.
 - b. Curriculum/instructional gaps are identified.
 - c. The group brainstorms alternative options.
 - d. Specific individuals are charged with continued research of selected alternatives.
 - e. Individuals then report their findings to the lead teacher group.
 - f. A decision is made to either begin the new curriculum or if further research must be conducted.
- 5. A minimum of one follow up meeting is held to determine progress.

Strategies for Improving Instruction, Curriculum & Student Achievement

The Montessori Method: The beauty of a Montessori education is that modification and individualization are a natural occurrence in every child's learning journey. If a child is struggling with a certain concept or skill, there are a number of ways the teacher can modify the material to better suit that child's style of learning. Sometimes just changing the material used in class leads to it "clicking" with the student. In addition, with the child and teacher being together for three full years, the adults understand what a particular child may or may not need to succeed. There is an incredible amount of freedom to alter the curriculum and instruction as necessary to support student achievement in all areas of development.

<u>Professional Development</u>: The SRMCS Board of Directors guarantees a minimum of 16 continuing education hours/credits are offered on site throughout the school year. All professional development offered focuses on increasing our knowledge and improving our practices. It was difficult to conduct staff professional development when large gatherings were not a safe practice. As such, the table below is 0.5 hours short of our yearly 16 hours goal.

| SRMCS Professional Development 2021-2022 | | | | | | |
|--|------------------------|--|----------------------|-----------------|--|--|
| Title | Date | Presenter | Attended By | Hours Earned | Brief Description | |
| CPR training | 8.24.21 | Zette Wassen | All Staff | 3 | Training to help recognize and respond appropriately to cardiac, breathing and first aid emergencies | |
| SRMCS Safe Learning Plan: COVID Procedures and Protocols | 8.30.21 | Annette Vemuri | All Staff | 1 | Training on implementation of the safe learning plan procedures and protocols | |
| Bloodborne Pathogens & School Crisis Management | 8.30.21 | Annette Vemuri | All Staff | 1 | Staff learned about bloodborne pathogens and proper use and disposalable of PPE | |
| Montessori – Roles and Responsibilities of the adults in the classroom | 8.31.21 | Rebecca Brown – Virginia Montessori | All Staff | 4 | Staff learned about their roles and responsibilities in the Montessori Environment. | |
| FastBridge: An Overview of the Online Assessment Platform | 1.21.22 | FastBridge | All Lead Teachers | 8 | Training on the new online assessment platform | |
| Positive Discipline in the Montessori Classroom: Book Study | Fall Winter 2021 | Sharon Shneider Amy Savage | All Staff | 16 | Book study on Positive Discipline in the Montessori Environment | |

School Director Performance Evaluation: The School Director is evaluated by each member of the Board of Directors annually per the School Director Performance Evaluation Policy. To assist them with this task, all employees are given the opportunity to submit a survey on the School Director's performance to the board. This feedback is taken into consideration when completing their comprehensive evaluation. Board members are also asked to cite three areas of strength and three areas for improvement/development. Should something need to be directly addressed, the evaluation does include an area to detail an action plan.

Once evaluations are completed by each member, the data is compiled. The Board of Directors then holds a closed session at a board meeting to review the data and discuss any further action, if necessary.

Employee Performance Evaluations: Every SRMCS employee is given a formal job performance evaluation, inclusive of at least one classroom observation, annually by the School Director. Once completed, a 1:1 meeting is held, the evaluation and observation are reviewed, and any questions, concerns, strengths, and areas of improvement are discussed. All evaluations are kept in the employee's file.



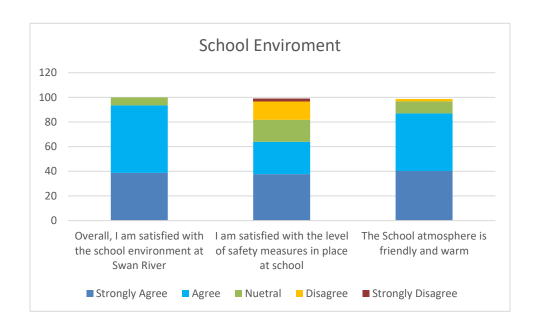
Education Effectiveness Practices

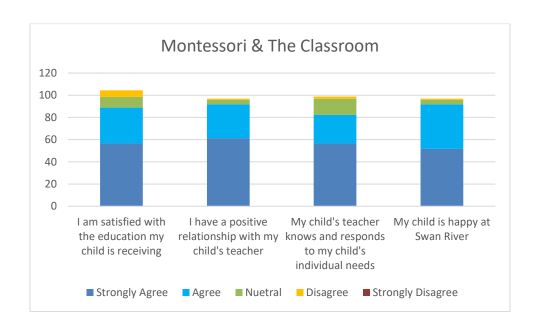
As stated previously, the staff of SRMCS is dedicated to providing a high-quality Montessori education to every student every day. We are always looking to improve our means of instruction while staying as authentic to the Montessori philosophy as we can. There are a number of ways we measure the educational effectiveness on an ongoing basis:

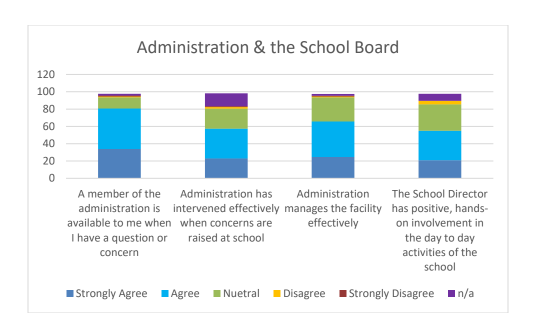
- Regularly held teacher meetings reviewing current curriculum.
- Ongoing research by teachers on potential new types of curriculum to implement.
- Provision of a minimum of 16 continuing education hours for all staff annually.
- Potential monetary support for staff to attend external workshops/conferences/seminars.
- Staying updated on school law, academic standards, and aligning the Montessori sequence of curriculum to those standards.
- Integration of educational technology, when appropriate.
- Annual performance evaluation of all staff members.
- Annual peer observation of all lead teachers.
- Weekly student observations by lead classroom teacher.
- Regular grade level team meetings.
- Expecting high standards of conduct for all students and employees as stated in the Student/Parent Handbook and Employee Handbook.

Parent & Student Satisfaction

The charts below represent key data points that best represent the level of satisfaction felt by SRMCS families. As you will see, from the number of parents who completed the Family Survey in spring of 2022, high percentages prove a strong sense of overall satisfaction. This can be said not only about Swan River in general, but also specifically relating to such areas as child safety and happiness, administrative effectiveness, and the Montessori approach to education







Environmental Education Implementation & Evaluation Plan

The mission of Swan River Montessori Charter School's authorizer, the Osprey Wilds, is to "instill a connection and commitment to the environment in people of all communities through experiential learning."

The Osprey Wilds defines environmental education as the implementation of values and strategies that foster learning and create environmentally literate citizens who engage in creating healthy outcomes for individuals, communities, and the Earth. The overarching goal of environmental education is an environmentally literate citizenry. The test of environmental literacy is the capacity of an individual to work individually and collectively toward sustaining a healthy natural environment. This requires sufficient awareness, knowledge, skills, and attitudes in order to create a healthy planet where all people live in balance with the Earth.

As part of our contract with our authorizer, Osprey Wilds, we have agreed to the following environmental education goal:

"Staff, students and parents at Swan River Montessori Charter School will increase their environmental literacy, and develop the knowledge, skills, and attitudes to support a sustainable, healthy environment."

Our Approach to Environmental Education



Environmental education is a core component in Montessori education. Though called "care of the environment" in Montessori terminology, its essence is very similar. Over the years, SRMCS has worked diligently trying to improve our EE efforts, particularly focusing on the choices we make every day and how those choices impact our world over time. After much reflection, and conducive to what Montessori philosophy states, we have found that student engagement, or "buy in," is by far the most significant factor when encouraging children to make a true commitment to living in balance with the Earth. This is a momentous responsibility requiring long-term dedication.

Therefore, the following are the primary principles adopted and practiced by SRMCS promoting student engagement with the intent of instilling a life-long

commitment to living in harmony with the environment:

- 1. <u>Use of local surroundings</u>. Our staff ensures that students are exposed to the outdoor environment frequently during the school day making learning immediate and meaningful. Looking at nature from a window or in a picture is not nearly as effective as physically being surrounded by it.
- 2. <u>Provision of hands-on experiences</u>. Students are encouraged as much as possible to use scientific tools such as binoculars, magnifying glasses, and journals to observe and manipulate nature up close and first-hand.
- 3. <u>Implementation of cross-subject instruction</u>. Environmental education goes far beyond the single subject of science. Montessori education does a wonderful job integrating EE/science topics across many subject areas, particularly in language/writing, history, cultural studies, and art. This is done all the time in our classrooms.
- 4. <u>Focusing on topics based on real-time events and issues</u>. We have found that our students are far more likely to actively engage when an issue is affecting the world here and now. The younger students often struggle with understanding abstract timelines so providing information in real-time has equated to greater interest.

The Environmental Literacy of Our Students: Data Collection & Analyzation

Per our 5-year contract with OW, Swan River is required to submit annually in August an environmental education plan specifying goals relating to each of the five areas of environmental literacy - awareness, knowledge, attitude, skills, and action. Our Environmental Education teacher works collaboratively with staff throughout the year to implement specific activities and then collect relevant data based on said goals. Upon conclusion of the school year, all data is compiled, analyzed, and reported to OW and the Board of Directors. OW then formally evaluates the school's progress on each literacy category sharing the results with school administration and the

Board of Directors. Over the summer months, the School Director meets with the EE teacher to create a new plan for the new school year and the cycle repeats itself. This plan has been very effective in upholding our commitment to environmental education as well as keeping SRMCS accountable for meeting its objectives each year.

Environmental Education Successes & Challenges of the School Year

Successes:

- The creation of an EE plan in conjunction with OW that helps stay on course improving our overall EE efforts. Specifically, this plan ensures that we are executing and tracking specific EE literacy data with students.
- Making progress on our natural playground initiative getting our students back to playing with nature using pure imagination.
- A school board that continues to support the employment of an EE teacher.
- Staff who believes in the importance of EE and models this daily for our students.
- Involving our parents as volunteers to further our EE efforts.
- Receiving donations from our families and the PTO to support EE efforts.
- Having an active EE committee that meets at least monthly to keep the school progressing with EE goals.

<u>Challenges</u>:

- Finding ways to educate/train our staff to further our EE efforts that are affordable and accessible. Inviting speakers to come onsite is ideal so all staff can participate, but these opportunities are very limited.
- Lack of community resources to carry out some of the goals such as school-wide composting of food scraps and lunch trays. There is no compost pick up available in this area even though we would love to see less waste go in the trash from lunch. Some classroom teachers and staff take home the food scraps to compost (or feed livestock), but this is not an option for all classrooms and puts the burden on the staff member.
- Trying to be innovative on a continuing basis.

Application of Environmental Education Values & Strategies

Environmental education is far greater than students participating in activities outdoors. While it has taken some time, our staff has come to realize that to make a true impact on our students and on the earth, we must go back to our roots. Montessori education teaches to the whole child – body, mind and spirit. Environmental education should be no different in that it, too, requires a holistic approach. Given the age of our students (3 through 12) it is largely the responsibility of adults to guide the child with moral and ethical development. It is during this stage that children are beginning to develop reasoning skills and formulate belief systems.

Knowing this, we must take advantage of this window by providing positive influence and by modeling appropriate behavior/choices each and every day. Children typically follow the lead of the adults they are surrounded by. If the adults recycle, the children will recycle. If the adults turn

off the water while adding soap to our hands, the children will turn the water off. If adults spontaneously pick up litter, they will, too. This modeling leads to imitation. Imitation leads to formation of choice. Choice leads to moral and ethical belief. Belief leads to true change. True change leads to sustainability of the environment.



Governance and Management

2021-2022 SRMCS Board of Directors

| MEMBER NAME | BOARD POSITION | AFFILIATIO N | DATE ELECTED | DATE SEATED | TERM END DATE | PHONE NUMBER | EMAIL ADDRESS |
|----------------------|-------------------|---------------------|-----------------|----------------|---------------------|------------------|--------------------------------------|
| Franco Fanucci | Chair | Parent | 08/2020 | 08/2020 | 06/2021 | 612-616- 2326 | Franco.d.fanucci@loram.com |
| Lynn Arnsdorf | Member | Community Member | 03/2021 | 03/2021 | 06/2021 | 763-271- 7926 | lynna@swanrivermontessori.org |
| Amy Savage | Treasurer | Teacher | 05/2017 | 07/2017 | 06/2023 | 612-919- 3452 | amys@swanrivermontessori.or |
| Amy Jensen | Secretary | Teacher | 05/2017 | 07/2017 | 06/2023 | 763-271- 7926 | amyj@swanrivermontessori.org |
| Julie Halvorson | Member | Teacher | 05/2019 | 07/2019 | 06/2022 | 763-271- 7926 | julieh@swanrivermontessori.org |
| Aaron Stonestreet | Member | Parent | 01/2022 | 06/2022 | 09/2022 | 763-271- 7926 | aarons@swanrivermontessori.or g |
| Bill Anderson | Member | Teacher | 7/2021 | 09/2021 | 09/2021 | 763-271- 7926 | billa@swanrivermontessori.org |
| Nicole Perez | Member | Teacher | 3/2021 | 09/2021 | 09/2021 | 763-271- 7926 | nicolep@swanrivermontessori.or g |
| Annette Vemuri | Ex-Officio | School Leader | - | - | - | 763-271- 7926 | director@swanrivermontessori.o rg |

^{**}NOTE: All members listed are unrelated to each other.

The Board of Directors: Governance

The SRMCS Board of Directors strives to not only meet, but to exceed standards and expectations of typical school boards. Meetings are typically held the third Wednesday of each month, with the exception of July. Board packets are distributed by the School Director approximately one week prior to each meeting. These packets include the monthly financial statements as provided by our finance manager, student enrollment data, donations received, and any new and old business that is up for discussion or review. Meeting agendas are posted on the doors of the school and placed on the school website for public viewing. Meeting minutes are also posted to the web site once approved by the Board. Approved policies, reports, and other related materials are also placed on the web site for the general public.

Board of Directors Training Information: Initial

| Board Member Name | Original Date Seated | Board's Role & Responsibilities | Employment Policies & Practices | Financial Management |
|-------------------------|---|---|---|--|
| Lynn Arnsdorf | 07/21 | 8/20/21 Charter School Board Roles and Responsibilities (self study of OW training materials) | 8/20/21 Open Meeting Law and You Understanding the authorizer-school relationship (self study of OW training materials) | 8/20/21 Financial Management 101 (self study of OW training materials) |
| Julie Halvorson | 07/2019 | 11/16/19 Academic Performance Scenario with Nalani McCutcheon, ACNW | 11/16/19 Director Evaluation Scenario with Dan Jett of Trim Tab Consulting | 11/16/19 What Boards Need to Know about Charter School Finance With Mike Pocrnich, The Anton Group |
| Liza Thomas | 07/2016 | 11/12/16 Effective Board Leadership with Bruce Miles, Big River Group | 04/09/2018 Charter School Employment Law via Charter Source Online Training | 11/12/16 Charter School Basics with David Greenberg, OW |
| Aaron Stonestreet | Appointed as Interim 10/21 | 2/22 Charter School Board Roles and Responsibilities | 2/22 Charter School Employment Policies and Practices | 2/22 Charter School Financial Management 101 |
| Amy Savage | 07/2017 | 11/11/17 Effective Board Governance: Trends, Observations, and Opportunities with Dan Jett, Trim Tab Consulting & David Greenburg, OW | 6/27/18 Charter School Employment Law Via Charter Source Online Training | 11/11/17 Evaluating Your School's Financial Health with David Greenburg, OW |
| Amy Jensen | 07/21 | 08/03/21 Board Roles & Responsibilities | 08/03/21 Employee Policies & Practices | 08/03/21 Financial Management 101 |
| Bill Anderson | 08/14 | 04/23/2015 Shane Weinand | 04/23/2015 Shane Weinand | 04/23/2015 Shane Weinand |
| Franco Fanucci | Appointed as Interim 10/2017 Formal Appointment 05/2018 | 5/31/2018 Board Member Basics – Roles & Responsibilities via Charter Source Online Training | 2/21/2018 Data Practices 101: Overview for Charter School Leaders with Kathryn Olson, Data Practices Compliance Official, MDE | 3/19/19 Board Boot Camp Via United Way |

Board of Directors Training Information: Annual

SRMCS is very committed to continuing professional development, including those who are on the Board of Directors. Beginning in 2014, board training has been added as an agenda item 2-3 times per year to ensure all members are up to date with annual training and in compliance with charter school governance law.

| Board Member Name | Training #1: OW Leaders Virtual Retreat August 3, 2021 | Other |
|--------------------------|---|-------|
| Amy Jensen | Board Roles & Responsibilities Employee Policies & Practices Open Meeting Law & You | |
| Bill Anderson | Board Roles & Responsibilities Employee Policies & Practices Open Meeting Law & You | |
| Amy Savage | Board Roles & Responsibilities Employee Policies & Practices Open Meeting Law & You | |
| Franco Fanucci | Board Roles & Responsibilities Employee Policies & Practices Open Meeting Law & You | |
| Julie Halvorson | Board Roles & Responsibilities Employee Policies & Practices Open Meeting Law & You | |

Management, Staffing Changes & Transitions

Amy Jensen led the school through one of the most difficult years for all schools across the country and the world. Ms. Jensen transitioned to her role with the help and support of Beth Brockman, the Operations Manager, as well as all the Swan River staff. The board formed a hiring committee which worked throughout the spring of 2021 to seek, interview and eventually hire a permanent director. The hiring committee recommended the board hire Annette Vemuri as the new director which they did. Ms. Jensen remained as an interim director over the summer of 2021 to support the transition to the new director. Beth Brockman took an extended leave of absence from the office and Jen Schroeder returned to SRMCS as a part time office manager. Several teachers chose not to return for FY22. Julie Halvorson decided to return to the classroom to teach in Children's House. Heidi Melo transition from being a Special Education teacher to an E2 teacher. Amy Klug returned to SRMCS as an E2 teacher. Three new Special Education teachers were hired to replace teachers that moved into the classroom and teachers that did not return.

List of Administrators & Qualifications

| Name | Title/Position | Primary Responsibilities | Education & Qualifications |
|---------------------|----------------------------------|--|---|
| Annette Vemuri | School Director | Full school oversight of students, parents, staff, financials, reporting, special education, enrollment, curriculum, and overall success of the school. | B.S. in Human Ecology M.A. in Education and Curriculum and Instruction Principal Licensure pending panel |
| Jessica Frederiksen | Special Education Coordinator | Provides oversight of the school's special education program, trains/mentors paraprofessionals, schedules/leads CST/CFT/IEP meetings, ensures full compliance with all state/federal regulations and required paperwork. | B.S. in Community Psychology M.S. in Special Education Special Ed. licenses in Learning Disabilities (LD), Autism Spectrum Disorders (ASD) & Emotional Behavioral Disorders (ASD) |

Professional Development Plan & Implementation: School Director

The Board of Directors feels it vital to ensure anyone holding this administrative position is receiving ongoing education in relevant fields. Therefore, the Board of Directors requires the School Director to receive a minimum of 125 Continuing Education Credits (CEUs) every five years. S/he is required to provide an annual update to the Board as to what credits have been earned and in what fields. This review is done annually in June.

Professional Development Plan & Implementation: Special Education Coordinator

Mirroring the School Director, the Special Education Coordinator must earn 125 CEUs every five years. This position is required to provide an annual update to the School Director as to what credits have been earned and in what fields. This review is done annually in May.

Professional Development Goals for 2020-2021: School Director & Special Ed. Coordinator

Generally speaking, the School Director should receive approximately 25 continuing education hours per year keeping on track for re-licensure every five years. However, there are going to be years where more are earned than others. In FY22, the School Director received 31 hours of continuing education. In FY22, the Special Education Coordinator received 44 hours of continuing education. Arguably the area of greatest development continues to be under the umbrella of special education law as well as federal education accountability platforms like the World's Best Workforce and the Every Student Succeeds Act. Given that these requirements are often fluid, ongoing professional development is critical to remain in compliance with state and federal mandates.

List of Professional Development in FY21: School Director

| Date | Professional Development Title/Topic | Continuing Education Credits Received |
|---------------------|--|---|
| 8.24.21 | CPR training | 3 |
| 8.31.21 | Montessori – Roles and Responsibilities of the adults in the classroom | 4 |
| 1.21.22 | FastBridge: An Overview of the Online Assessment Platform | 8 |
| Fall Winter 2021 | Positive Discipline in the Montessori Classroom: Book Study | 16 |

Total CEUs Earned in FY21: 31 Hours

List of Professional Development in FY21: Special Education Coordinator

| Date | Professional Development Title/Topic | Continuing Education Credits Received |
|----------|--|---|
| 8.2.22 | What Boards Need to Know about the Charter Contract | 1 |
| 8.24.21 | CPR training | 3 |
| 8.30.21 | SRMCS Safe Learning Plan: COVID Procedures and Protocols | 1 |
| 8.30.21 | Bloodborne Pathogens & School Crisis Management | 1 |
| 8.31.21 | Montessori – Roles and Responsibilities of the adults in the classroom | 4 |
| 9.1.21 | Paraprofessional Roles and Responsibilities, Confidentiality and Disability Awareness | 2 |
| 10.1.21 | Special Education Related Services | 1 |
| 10.1.21 | Mandatory Reporting, Confidentiality and Family Educational Rights and Privacy Act | 1 |
| 10.15.21 | Kognito At Risk For Elementary School: Suicide Prevention | 1 |
| 11.5.21 | Data Collection | 1 |
| 11.30.21 | FastBridge: Progress Monitoring Essentials | 8 |
| 12.3.21 | Preparing for and facilitating an IEP meeting | 1 |
| 12.10.21 | Extended School Year Eligibity and Services | 1 |
| 12.13.21 | FastBridge: Dyslexia Screening | 2 |
| 1.7.22 | Social Emotional Responses and Strategies | 1 |
| 1.14.22 | Functional Behavior Assessment and Behavior Interventions | 1 |
| 1.21.22 | FastBridge: An Overview of the Online Assessment Platform | 2 |
| 1.28.22 | Writing and Evaluation | 1 |
| 3.4.22 | Connecting the Brain and Behavior | 2 |
| 4.1.22 | Motivating Students | 1 |
| 4.22.22 | Completing Student Observations | 1 |
| 4.29.22 | Transferring Skills | 3 |
| 5.20.22 | Self Reflection | 1 |

Total CEUs Earned in FY22: 41 Hours

Professional Development Goals for 2022-2023: School Director & Special Ed. Coordinator

As is the case for all licensed staff, the School Director and Special Education Coordinator will continue to earn continuing education credits to stay on track per licensure renewal requirements. In FY23, specific areas of development will include learning our new FastBridge testing system, Montessori education, and the annual OW Leaders Retreat.

Staffing 2020-2021 & 2021-2022

The tables below contain information for all staff employed by the school or who provided services contractually. All of SRMCS lead teachers have a Minnesota teaching license. Swan River is very proud that the majority of the non-lead teaching staff holds a Bachelor's Degree.

| 2021-2022 Licensed Teaching Staff | | | | | |
|-----------------------------------|---------|--|--------------------|-------------------------------|--|
| Name | File # | License / Assignment | 2022-23 Status* | Comments | |
| Anderson, William | 319342 | Art (K-6), Tech (2-6), Environmental Ed (K-6) | R | Dual Licensed | |
| Bergquist-Savage, Amy | 420388 | Kindergarten & EC | R | | |
| Blaha, Ashley | 514844 | Grades 4 - 5 | R | | |
| Burg, Tasha | 511507 | RTI Reading Specialist | R | | |
| Frederiksen, Jessica | 468160 | Special Education | R | M.A. | |
| Fuller, Amy | 434096 | PE for K-6 & Special Education | R | Dual Licensed | |
| Halvorson, Julie | 489613 | Kindergarten & EC | R | Community Expert | |
| Hedberg, Amber | 471464 | Special Education | R | Special Education Variance | |
| Jensen, Amy | 390666 | Grade 1-3 | R | STEM Certified, M.A. | |
| Katke, Sarah | 1011968 | PE for K-6 & Special Education | R | Tier 1 | |
| Klug, Amy | 443802 | Grade 4 - 6 | R | K-6 Variance | |
| McGorry, Jean | 352642 | Music/Band (EC-6) | NR | | |
| Melo, Heidi | 408124 | Grades 4 - 6 | R | | |
| Perez, Nicole | 398893 | Birth to 3 rd Grade | R | STEM Certified, M.A. | |
| Recker, Dylan | 486884 | 5 - 12 Social Studies | N | | |
| Schneider, Sharon | 283179 | Grades 1-3 | R | STEM Certified | |
| Schroeder, Jen | 444492 | Music/Band (EC-6) | R | Tier 2 | |
| Steiskal, Kristen | 393211 | Special Education | R | Special Education Variance | |

^{*}R = Returning, N = Not returning

2020-2021 Teacher Professional Development Activities

Please see the table in the section titled "Strategies for Improving Instruction, Curriculum & Student Achievement".

Licensed Teacher Percentage Turnover Rates:

| | Total Number of Licensed Teachers | Teachers Not Returning | Turnover Rate |
|-----------|--------------------------------------|---------------------------|---------------|
| 2014-2015 | 13 | 1 | 7.6% |
| 2015-2016 | 12 | 0 | 0% |
| 2016-2017 | 15 | 2 | 13.3% |
| 2017-2018 | 15 | 1 | 6.7% |
| 2018-2019 | 15 | 0 | 0% |
| 2019-2020 | 15 | 2 | 13.3% |
| 2020-2021 | 15 | 5 | 33.3% |
| 2021-2022 | 18 | 2 | 11% |

| 2021-2022 Other Licensed (Non-Teaching) Staff | | | | | |
|---|--------|----------------------|----------------------|----------|--|
| Name | File # | License / Assignment | 2022-2023 Status* | Comments | |
| Krippner, Paula | 286623 | Special Ed. Director | N | | |
| Hanna, Cheri | 197080 | ASD Specialist | R | | |
| Mugaas, Anne | 502209 | Speech Pathologist | NR | | |
| Glunz, Amanda | 490107 | Social Worker | R | | |

^{*}R = Returning, N = Not returning

| 2021-2022 Non-Licensed Staff | | | | | | |
|------------------------------|---|---|------------------------|--|--|--|
| Name | Assignment 2022-23 Status* | | Comments | | | |
| Hannah Anderson | Classroom Assistant | R | B.A. Degree | | | |
| Bad Heart Bull, Molly | Extended Care Lead/Program Paraprofessional | R | | | | |
| Barnes, Patty | Program Paraprofessional | R | | | | |
| Brockman, Beth | Operations Coordinator | R | B.A. Degree | | | |
| C. Jessica | Program Paraprofessional | N | | | | |
| Dehmer, Jean | Program Paraprofessional | R | Paraprofessional Cert. | | | |
| Gleason, Nancy | Program Paraprofessional | R | | | | |
| Melo, Paul | Custodian | N | | | | |
| Melo, Isaiah | Custodian | N | | | | |
| Oslund, Colleen | School Nurse | R | B.A. Degree | | | |
| Paul, Barb | Program Paraprofessional | N | | | | |
| Peterson, Deanna | Program Paraprofessional | R | | | | |
| Rasmussen, Melanie | Classroom Assistant | N | B.A. Degree | | | |

| Romani, Savannah | Classroom Assistant | R | |
|-------------------|---------------------------|---|-------------|
| Schafer, Brianna | Program Paraprofessional | R | |
| Sorenson, Kate | Classroom Assistant/Nurse | N | |
| Stewart, Kristina | Classroom Assistant | N | B.S. Degree |
| Swanson, Stefanie | Program Paraprofessional | R | |
| Voight, Deb | Custodian | N | |
| Voight, Steve | Custodian | N | |
| Wilson, Hannah | Program Paraprofessional | N | |
| Zachman, Cindy | Program Paraprofessional | R | |
| Zimney, Barb | Hot Lunch Coordinator | N | |
| Zumbrennan, Jan | Classroom Assistant | N | |

^{*}R = Returning, N = Not returning

Non-Licensed Staff Members Percentage Turnover Rates:

| | Total Number of Non-Licensed Staff | Non-Licensed Staff Not Returning | Turnover Rate |
|-----------|--|--|---------------|
| 2014-2015 | 18 | 1 | 5.5% |
| 2015-2016 | 20 | 1 | 5.0% |
| 2016-2017 | 22 | 1 | 4.5% |
| 2017-2018 | 22 | 2 | 9.0% |
| 2018-2019 | 22 | 4 | 18.2% |
| 2019-2020 | 22 | 1 | 4.5% |
| 2020-2021 | 22 | 6 | 27.3% |
| 2021-2022 | 24 | 13 | 50% |

| 2022-2023 Licensed Teaching Staff | | | |
|-----------------------------------|---------|--|----------------------|
| Name | File # | License / Assignment | Comments |
| Anderson, William | 319342 | Art (K-6), Tech (2-6), Environmental Ed (K-6) | Dual Licensed |
| Bergquist-Savage, Amy | 420388 | Kindergarten & EC | |
| Burg, Tasha | 511607 | Elementary Education | |
| Frederiksen, Jessica | 468160 | Special Education | M.A. |
| Fuller, Amy | 434096 | PE for K-6 & Special Education | Dual Licensed |
| Halvorson, Julie | 489613 | Elementary Education | |
| Amber Hedberg | 471464 | Elementary Education/Special Education | |
| Jensen, Amy | 390666 | Grades 1-3 | STEM Certified, M.A. |
| Sarah Katke | 1011968 | Academic and Behavioral Strategist | |
| Amy Klug | 443802 | Elementary Education | |
| Melo, Heidi | 408124 | Elementary Education | |
| Perez, Nicole | 398893 | Birth to 3 rd Grade | STEM Certified, M.A. |
| Schneider, Sharon | 283179 | Grades 1-3 | STEM Certified |

| Schroeder, Jen | 444492 | Music/Band (EC-6) | |
|-------------------|--------|--|-----|
| Steiskal, Kristen | 393211 | Elementary Education/Special Education | |
| Vemuri, Annette | 465733 | Elementary Education/Director | M.A |

| 2022-2023 Other Licensed (Non-Teaching) Staff | | | |
|---|--------|----------------------------|----------|
| Name | File # | License / Assignment | Comments |
| Hanna, Cheri | 197080 | ASD Specialist | |
| Glunz, Amanda | 490107 | Social Worker | |
| Zehowski, Katie | 465996 | Special Education Director | |

| 2022-2023 Non-Licensed Staff | | | |
|------------------------------|--------------------------|------------------------|--|
| Name | Assignment | Comments | |
| Anderson, Hannah | Classroom Assistant | B.A | |
| Bad Heart Bull, Molly | Classroom Assistant | | |
| Barnes, Patty | Classroom Assistant | | |
| Brockman, Beth | Operations Coordinator | B.A. | |
| Dehmer, Jean | Program Paraprofessional | Paraprofessional Cert. | |
| Fisher, Brennan | Program Paraprofessional | | |
| Gleason, Nancy | Classroom Assistant | | |
| Hanan, Madalyn | Program Paraprofessional | | |
| Larson, Amber | Program Para | | |
| Mackey, Madison | Classroom Assistant | B.A. | |
| Maroney, Miranda | Classroom Assistant | | |
| Oslund, Colleen | School Nurse | B.A. | |
| Romani, Savannah | Program Paraprofessional | | |
| Swanson, Stefanie | Program Paraprofessional | | |
| Wright, McKenna | Program Paraprofessional | | |
| Zachman, Cindy | Program Paraprofessional | | |

Operational Performance

Health and Safety

The health and safety of Swan River's students and staff is its number one priority. Below is a list of actions SRMCS takes each year to ensure the health and safety of its tenants.

• Each door at SRMCS has a coded security panel. Upon enrollment, each family is given a private code to gain access to the school building on all scheduled school days 7 a.m. to 5:30 p.m. Families are asked not to share these codes with anyone not affiliated with Swan River. Any person who does not have a school-issued code must buzz in manually. A member of the office staff will inquire who the person is via the intercom and will meet

that person at the door once access is granted. All family codes are disabled over the summer months and any other days that school is not in session.

- Fire inspections are completed by the Fire Marshall as required.
- Students participate in five fire drills, five lock down drills, and one tornado drill annually.
- The sprinkler system and fire extinguishers are inspected annually.
- Appropriate space is given where required entryways, exits, 18" of open space from the ceiling, maintenance rooms are orderly and locked at all times when students are present.
- Updated immunization forms are required from all students, including preschoolers.
- SRMCS does not employ a full-time school nurse. Therefore, there is a strict medication policy in place. All medication is kept locked in the main office and is distributed only by office personnel. Records are kept of all medication administered during the school day.
- SRMCS is licensed and inspected by the MN Department of Health twice a year. We do have a Certified Food Manager on site during the school day.
- Swan River is located within 15 miles of a nuclear power plant. Therefore, all staff has been trained in evacuation procedures and potassium iodide (KI) administration.
- Background checks are required of all staff, board members, and any volunteers 18+ years old who would have any contact with any student during the school day on or off site. These forms are kept on file in the main office.
- An Emergency Management Plan was developed in cooperation with the Wright County Sheriff's Office and the Department of Homeland Security. A copy of this plan is located in each classroom, the office, and multipurpose space. Staff reviews it annually.

Transportation

Administration keeps in close contact with Hoglund Transportation throughout each year. Any issues that arise regarding our students and provided transportation are dealt with immediately. To ensure the greatest level of safety, all students, including preschoolers, receive bus safety training within the first few weeks of school.

Data Compliance and Reporting

SRMCS prides itself in the prompt submission of any mandated data to the MN Department of Education, the State of MN, our authorizer, and any other external entity we work with. There are staff who are designated for various types of data submissions. Ms. Brockman, Operational Manager, reports MARSS, CliCs, TRA, and PERA. Ms. Vemuri, School Director, completes and submits all STAR reports, DAC information, lease aid, the Annual Report, World's Best Workforce Plan and Summaries, and all other data required by external entities.

All web posting requirements from the MDE and OW are met.

Facilities

SRMCS employs one part time groundskeeper to care for the grounds and contracts a custodian to take care of the building. Together, all areas are kept clean, orderly, and up to code.

Food Service Programs

SRMCS contracts with Premier Kitchens, Inc. for our hot lunch program as well as Van's Home Delivery for milk. All food and nutrition guidelines are followed, including policies and procedures mandated by the MN Department of Health who completes on-site inspections two times per school year.

Historically, our Fund 2 Lunch Program has always financially sustained itself and is used frequently by most of our families.

Due Process and Privacy Rights of Students

To ensure that all due process and data privacy rights of students are met, the SRMCS Board of Directors has approved the following policies:

- Equal Education Opportunity Policy SRMCS provides equal educational opportunity to all students and does not unlawfully discriminate on the basis of race, color, creed, religion, national origin, sex, marital status, parental status, status with regard to public assistance, disability, sexual orientation or age. The school district also makes reasonable accommodations for students with disabilities.
- Religion and Religious Expression Policies This policy states that SRMCS shall neither promote nor disparage any religious belief or non-belief. Inclusion of religious music, art, drama, and literature are allowed provided it is intrinsic to the learning experience and is presented in an objective manner without sectarian indoctrination. To the extent possible, special school events shall be conducted at times which are not likely to conflict with observance of religious holidays.
- Protection and Privacy of Pupil Records SRMCS recognizes its responsibility in regard to the collection, maintenance, and dissemination of pupil records and the protection of the privacy rights of students as provided in federal law and state statutes.

To view these policies in their entirety, please visit our web site at www.swanrivermontessori.org/about-us/school-policies/.

Parent & Community Engagement

As part of student enrollment at Swan River, we encourage every family to contribute a minimum of 20 hours of volunteer time each school year. We find that being a small charter school, our resources are a bit more limited, especially when compared to large school districts. This means that parent and community engagement is crucial to our ongoing success. We are very fortunate to have the support that we do.

Hiring Practices

Any time there is an employment position to be filled at SRMCS, hiring procedures are as follows:

- 1. Vacant position is identified.
- 2. Advertisements are placed to the public. Historically, we have utilized the Montessori Network, and EdPost via St. Cloud State University, Indeed and Facebook. A closing date for applications is given.
- 3. Application acceptance window closes.
- 4. Resumes and cover letters are reviewed by designated personnel.
- 5. Office staff member notifies candidates and schedules interviews.
- 6. The standardized interview questions are distributed to all members of the Hiring Committee prior to the interview.
- 7. Interviews are conducted.
- 8. Secondary interviews are conducted, if necessary.
- 9. Committee decides on the best candidate to fill the position.
- 10. The School Director extends the offer to the candidate.
- 11. Assuming the candidate accepts the position, the School Director then notifies the Board of Directors at the upcoming board meeting. Members vote to approve the hire.

Background Checks of Employees, Board Members & Volunteers

All adults 18 years of age and older must complete a background check in order to interact with students for any reason during the school day. This includes field trips, classroom celebrations, and general volunteering on school grounds. Employment is always contingent on background check results as is being a member of the Board of Directors. Employees and board members are re-checked every other year while all volunteers are every three years. This is the same cycle that the surrounding school districts use as well. This check is very thorough as it includes state and national registries.

Finances

The information presented below is derived from preliminary audit figures. The full financial audit will be completed and presented to the Minnesota Department of Education and Osprey Wilds no later than December 31, 2022.

For questions regarding school finances and for complete financials for 2021-22 and/or an organizational budget for 2022-23, please contact:



Name: Annette Vemuri Position: School Director

Address: Swan River Montessori Charter School

500 Maple Street

Monticello MN 55362

Phone: 763-271-7926

Email: director@swanrivermontessori.org

Dawn Jenkins of The Anton Group (TAG) provided financial accounting services for Swan River Montessori Charter School in FY21.

This included monthly financials, bank reconciliations, annual budgets and budget revisions, use of SERVS and SEDRA via the Minnesota Department of Education, completion of the school's 990 tax forms, and assistance with the auditing process. ADP provided all payroll services for the school.

FY21 Financial Overview by Fund

| FY21 Finances | Fund 1 | Fund 2 | Fund 4 |
|-----------------------|-----------|--------|---------|
| Total Revenues | 2,241,815 | 39,235 | 105,543 |
| Total Expenditures | 2,252,134 | 45,775 | 134,683 |
| Net Income | -10,319 | -6,540 | -29,140 |
| Total Fund Balance | 506,722 | 1,680 | 4,256 |

As detailed above, all three funds experienced a loss in revenue. When combined, the total net loss was \$21,115 for FY22. Fund 1 had a loss of \$10,319 due to replace broken playground equipment. Fund 2 had a loss of \$6,540 due to increased number of students on the free and reduced plan. Fund 4 had a loss of \$29,140 due to salaries and benefits associated with children's house low student enrollment.

Revenues by Fund

General Fund 1: The general fund includes the primary operations of the school in providing educational services to its students from kindergarten through grade 6. Approximately 99% of the general fund operational revenue is controlled by a complex set of state funding formulas and is largely enrollment-driven.

Swan River's key sources of revenue include general education aid, charter school lease aid, and special education aid. The FY22 budget was based on 141 ADM (student Average Daily Membership), the final ADM was 148.

<u>Food Service Fund 2</u>: It should be noted that the Food Services fund was self-sustaining, i.e. it did not have to receive supplemental funding from General Fund 1. According to our auditor from Clifton Larson Allen, Dennis Hoogeveen, the vast majority of schools must supplement their food service fund. However, due to responsible fiscal management, a minimal loss was experienced in FY22. This is the second time this has happened in all the years Swan River has been operational and was a direct result of COVID 19.

<u>Community Service Fund 4</u>: Revenues for Fund 4 Community Service Fund come from two primary sources – tuition from the fee-based Children's House Program and contracted service fees from the Extended Care Program. This revenue is paid to the school directly from families who have child(ren) enrolled in either or both of these programs.

Expenses

As is the case with most organizations, the greatest expenses are employee compensation and benefits. Other large-scale, general expenses include the provision of educational services, supplies/materials, and facilities maintenance. SRMCS tracks all expenses carefully and revise the budget accordingly no less than once, typically twice, per school year. The majority of budget amendments occur due to:

- Implementing specially funded projects
- Legislation passes subsequent to budget adoption
- Changes in employment agreements
- Changes in enrollment
- Increases in appropriations for significant unbudgeted costs (for SRMCS, unexpected special education costs have caused budget deficits in previous years)

Net Income and Fund Balance

The total fund balance is the single best measure of overall financial health. Thus, SRMCS is very proud of its year-end positive balance of \$506,722. Historically, Swan River has always held a very healthy fund balance. Cash flow continues to be strong. Our Board of Directors is very fiscally responsible and reviews the monthly budget reports provided by Dawn Jenkins of The Anton Group (TAG) at every meeting.

TOTAL BALANCE of ALL FUNDS = \$506,722

World's Best Workforce Annual Budget

While there is no specific line item in our annual budget referring to the World's Best Workforce, there are significant funds being used to promote WBWF initiatives e.g. Reading Well by Third Grade, closing the achievement gap, and kindergarten readiness. The primary expenditures are as follows:

| Person/Program for WBWF | Function | Budget Amount in FY21 |
|---|---|--|
| Tasha Burg | Literacy Specialist – Meets with students 1:1 who have been flagged as being below grade level standards in reading. | \$47,003 (3,906 funded through federal CEIS grant) |
| FastBridge | Progress monitoring for all students. | \$1,280 |
| Professional Development of Teachers & Non-Licensed Staff Members | To increase knowledge and understanding regarding students of various ability levels, particularly those students with increased needs. | \$4,877 |

Strategic Planning for the Future

Expansion Plans

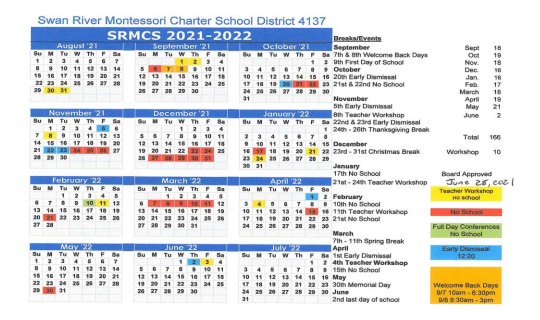
While Swan River Montessori often gets requests from families to expand into higher grade levels, there are no plans to expand our site. We have formed a discovery team that is exploring the possibility of expanding to 8th grade.

Facility Changes: Long Range Planning

Knowing that items such as furniture, materials, books, etc. will need to be replaced over time, the Board of Directors has been working with Dawn Jenkins to create a long range plan for future expenses, including potential changes to our facilities. Currently, SRMCS holds a lease with the Monticello Community Center for use of its gym, pool, and climbing wall. Per this lease, Swan River is obligated to purchase student memberships at full price. This lease costs Swan River upwards of \$70,000+ annually.

SRMCS has created a discovery team made up of parents, staff, community and board members to evaluate our future expansion goals. They are gathering data and exploring growth opportunities.

Attachment 1: SRMCS Board Approved Calendar for 2021-2022



Attachment 2: SRMCS Board Approved Calendar for 2022-2023

