

Summer 2024 Monitoring Wrap-up



Excellence through Innovation

Curriculum: Summer School

Summary of Summer Work Completed

Summer School Comparisons by Year

Location:	# of Courses Offered:					Total # of Students:					# of Certified Staff: (Teacher:Student Ratio)					# of Support Staff:				
	2024	2023	2022	2021	*2020	2024	2023	2022	2021	*2020	2024	2023	2022	2021	*2020	2024	2023	2022	2021	*2020
J/BPC	8	11	11	12	7	157	139	154	178	164	20 (1:8)	18 (1:8)	16 (1:10)	15 (1:12)	13 (1:13)	13	9	9	5	9
MP/Q	17	17	16	16	10	199	215	200	163	100	17 (1:12)	19 (1:12)	16 (1:13)	16 (1:10)	23 (1:4)	11	9	7	4	8
RMS/C	15	17	13	12	10	228	203	122	110	181	11 (1:21)	13 (1:16)	10 (1:12)	9 (1:12)	13 (1:14)	5	4	4	4	2
RHS	16	16	16	16	12	377	283	309	276	231	18 (1:21)	16 (1:18)	15 (1:21)	17 (1:16)	19 (1:12)	3	2	2	2	3
Swimming Lessons	6 Levels	6 Levels	6 Levels	6 Levels	6 Levels	389	363	309	425	-	16	-	-	-	-	-	-	-	-	-

*Virtual Program Only

2024 Program Highlights:

- Changes to the electronic registration system, from Sign-up Genius to Google Classroom, provided an easier and less confusing system for guardians to register their child(ren) for the 2024 summer program. The change in the registration process also made scheduling easier for our building secretaries.
- Students entering grades K-2 participated in a five week "Camp Tiger" experience. Teacher teams provided activities to meet the needs of each individual grade level through a variety of academic and enrichment opportunities.
- Five-week session ran from June 17- July 19 and a two-week STEM camp for high school students from July 1-13. High school staff provided credit rescue opportunities for students during the first three weeks of summer.
- Orientation days on August 29 and 30 were counted as summer school days while providing a soft start to the 2024-25 school year for all students in grades 4K-12. RASD claimed 459,495 summer school minutes from these two days, which equates to approximately \$45,670 in revenue through the revenue limits and per-pupil categorical aid.
- The total number of classes offered at each building remained consistent with the previous summer.
- Math and Reading intervention support was provided at both elementary buildings by certified reading instructors. MP also offered SEL/Behavioral Intervention support.
- In-person summer school programs hosted 961 students spanning grades 4PS-12, as compared to 840 students during Summer 2023.
- Mandatory attendance of athletes in Speed, Agility and Weight Training led to a dramatic increase in RHS students participating in the 2024 Summer Program.
- A total of 98 certified and classified staff joined our team to offer the 2024 academic summer school program.
- Credit Recovery continues to offer credit-deficient students at the high school the opportunity to earn credit through the completion of Edmentum classes and the support of Dakota Kandler.
- A one-week ACT prep course was offered at RHS in June, with enrollment totalling 4 students. We are considering offering a Saturday ACT Prep Boot Camp in the Spring based on student feedback.

- Note that the Teacher:Student Ratio is based on the total # of students for each school divided by the total # of certified staff assigned. Some classes such as interventions run significantly smaller numbers based on the nature of their instruction.

5-year Trends:

- Elementary: We are pleased to see so many of our elementary students participating in our summer program. We are fortunate that the majority of our courses are taught by our 9-month certified staff.
- Middle School: We continue to see an increase in student participation. We are hoping to expand our offering of enrichment courses next summer. Our incoming freshmen are continuing to enroll in Health and Global Studies, but are counted in the high school enrollment.
- High School: Driver's Ed was taught by Mr. Brooks, who provided several session options for students to participate outside of their other courses. Credit Recovery was offered to any high school student who was significantly deficient in credits. Enrollment in Global Studies and Health was higher than last year, prompting us to offer both morning and afternoon sessions of each..

Technology

Summary of Summer Work Completed

- Prepared and delivered 235 new Chromebooks for incoming 6th-grade and freshman students.
- Prepared and provided 50 updated Chromebooks for classrooms in Murray Park to replace the oldest Chromebooks
- Replaced 33 high school staff devices on a rotational schedule for the 2024-2025 school year. The new staff devices are MacBook Air laptops, as their pricing was comparable to the PC laptops previously purchased, and the MacBooks offer a better life cycle for staff use
- Implemented a new backup solution that features both onsite and cloud backups for the virtual server environment
- Replaced the core switching solution at Barlow Park to enhance bandwidth speeds and reliability
- Replaced 20 outdated high school Tech Ed laptops with upgraded devices
- Upgraded the district's security appliance, including ERATE-eligible licensing, to increase infrastructure security
- Updated the district's end-user device antivirus product to include enhanced security protections
- Continuing the transition of district application provisioning to Clever, which provides a more streamlined management interface and acts as a one-stop shop for students and staff to access applications
- Implementing an application to automate the provisioning of student accounts, ensuring that all accounts are accurate and ready for software integration
- Migrated the financial system to a new hosting provider, enhancing user account security with updated protocols
- Upgraded the infrastructure of the Alternative School by replacing outdated equipment with updated technology
- Supported the implementation of Educlimber integrations to assist with student data management
- Enrolled in the ERATE Cybersecurity Pilot Program to thoroughly evaluate eligibility for advanced infrastructure and data monitoring tools

Facilities

Summary of Summer Work Completed

Barlow Park Elementary School

- Moved 14 classrooms to new locations
- Replace supply fan motors in air handler #4, #5
- Replaced carpeting and hard floor in main office area, workroom, pupil services and the new Brave office
- Replaced concrete by Gym entrance to reduce trip hazards

- Added additional cameras on the playgrounds and parking lot
- Trimmed all shrubs and bushes
- Blacktop repairs

Murray Park/Quest Elementary School

- Replaced four classroom locks in the main hallway
- Installed new tables and chairs in the library
- Painting in principal office and star bathrooms
- Installed presentation TV in principal office
- Added announcement strobe in the music room
- Blacktop repairs
- Repaired air conditioning for the main office area/ specials hallway

Ripon Middle School

- Installed LED light panels and dimming in 8th grade area and two additional classrooms
- Installed Smart Boards in each middle school classroom
- Reconfigured white boards to complement the new technology in classrooms
- Moved three classrooms to new locations
- Installed tvs in commons for video announcements
- Cleaned up fenceline of dead trees
- Repaired additional HVAC piping in main halls
- Added additional concrete by middle school basketball hoops
- Sealcoated the service drive and maintenance parking lot

Ripon High School

- Installed LED light panels in the STEM wing hallways
- Installed three new cameras
- Removed five dead trees
- Moved four classrooms to new locations
- Added additional announcement speakers in high school gym
- Made concrete repairs to sidewalks on south side of high school
- Added separate entrance for Crossroads along with monitored entry
- Added additional locks on S2 vestibule entrance to increase safety

Ingalls

- Partnered with city of Ripon on street rebuild
- Sealcoated east parking lot
- Adding storage shelving and moved football and tennis equipment to the Voysey building

Administration Building

- Installed new cabinetry on the kitchen area
- Light renovations for new Odyssey office area (fall)

Alt Ed Site

- Moved Crossroads to the high school site and reconfigured furnishings for Alt Ed space
- Added additional cameras and vape sensors
- Installed white boards for enhanced learning

