



Survey Data Summary

March 8, 2021

Avonworth School District, 258 Josephs Lane, Pittsburgh, PA 15237



**Senior Class Data
Parent and Student Surveys**



Senior Class Data

85 Parent Responses

Parent Preference	Percent	If Decision is 5 Days In-Person, Parent will	Percent
Remain in Hybrid	37%	Send for 5 Days	80%
Return to 5 Days	56%	Move to Virtual	13%
Remain in Virtual	7%	Remain in Virtual	7%

If 9-12 remains hybrid, what is your preference for Wednesday.	%	If only seniors return 5 days, what is your preference regarding how your senior completes his/her senior year	%
Keep Wednesday Asynchronous	55%	Keep Wednesday Asynchronous	23%
Modify Wednesday to In-Person	45%	Modify Wednesday to In-Person	12%
		Attend 5 days	65%



Senior Survey Data

87 Student Responses

How would you like to finish the year?	%	What is your comfort level if all seniors are back full time?	%
4 Days In-Person w/ 1 Asynchronous Day	45%	100% Comfortable, Ready Now	44%
Keep Current Hybrid w/ 1 Asynchronous Day	26%	Not Sure	24%
Full Virtual 4 Days w/ 1 Asynchronous Day	13%	Not at All Comfortable	14%
Full In-Person 5 Days/Week	9%	Other	11%
Full Virtual 5 Days Synchronous	3.5%	Uncomfortable but want to be in school more	8%
Current Hybrid - Wednesday In-Person	3.5%		

If all 9-12 or all seniors returned, would you change your educational model?	%
No	78%
I'd stay in virtual model	12%
I'd switch to virtual model	9%
I'd switch from virtual to in-person	1%



Vaccination Update



Staff Vaccination Update

253	Number of staff that respond to the PDE Vaccination Survey
73	Number of staff that has already received a vaccine/don't need a vaccine
98	Number of staff that will receive the Johnson & Johnson vaccine March 10-13 ➤ Included in our 98 are <i>K-12 special education teachers; K-12 paraprofessionals; all K-6 teachers/staff; all K-6 daytime custodians; 7 bus drivers</i>
82	Number of staff that won't be vaccinated after this week ➤ 2nd round of J&J will be on March 28 ➤ Included in the second round will be <i>7-12 teachers/staff; all remaining custodial staff; secondary food service staff; administrators; remaining bus drivers</i>



Staff Survey Data

Survey Question	Percent Responded Yes	Percent Responded No
Are you comfortable in your current educational model?	94%	6%
Without a vaccine, are you comfortable with students returning with less than 6ft of distancing?	25%	75%
Once vaccinated, are you comfortable with students returning with less than 6 ft of distancing?	76%	24%



**PDE vs. CDC Transmission Level
Charts and Corresponding
Educational Model
Recommendations**



PDE's Current School Model Recommendations Based on Level of Community Transmission

*Updated March 3, 2021

Transmission Level	Cases Per 100K Individuals Over the Most Recent 7 Days	AND/OR	Percent Positivity Rate Over the Most Recent 7 Days	School Model Recommendations
Low	0-9	<i>AND</i>	< 5%	Full In-Person or Blended
Moderate	10-99	<i>OR</i>	5 - 9.9%	*Blended Learning
Substantial	≥ 100	<i>OR</i>	≥10%	Blended for Elementary Only or Full Remote



CDC Indicators & Thresholds for Community Transmission of COVID-19

Released February 12, 2021

Transmission Level	Cases Per 100K Individuals Over the Most Recent 7 Days	<i>AND</i>	Percent Positivity Rate Over the Most Recent 7 Days
Low	0-9	<i>AND</i>	< 5%
Moderate	10-49	<i>AND</i>	5-7.9%
Substantial	50-99	<i>AND</i>	8-9.9%
High	≥ 100	<i>AND</i>	≥ 10%

NOTE: Per the [CDC](#) - Transmission level is determined by both the *Cases Per 100K* and the *Percent Positivity Rate* falling in a level. If the two indicators suggest different levels, the actions corresponding to the higher threshold should be chosen.



CDC Recommended Implementation of Mitigation Strategies and K-12 School Learning Modes by Level of Community Transmission

Transmission Level	Recommended School Operational Model
Low	Full In-Person with All 5 Mitigation Strategies In Place <i>Physical Distancing of 6ft or More to the Extent Possible</i>
Moderate	Full In-Person with All 5 Mitigation Strategies In Place <i>Physical Distancing of 6ft or More to the Extent Possible</i>
Substantial	Hybrid Model with All 5 Mitigation Strategies in Place <i>Physical Distancing of 6ft or More is Required</i>
High	Elementary Hybrid with All 5 Mitigation Strategies in Place MS/HS Virtual Instruction Recommended; However, May Remain Open if Mitigation Measures in Place <i>Physical Distancing of 6ft or More is Required</i>



Current Avonworth School District/Allegh Co. Transmission Level Per Updated CDC Guidance

Criteria	2/5/21	2/12/21	2/19/21	2/26/21	3/5/21
Incidence Rate Per 100K	138.5	109.3	89.5	98.7	91.1
PCR Percent Positivity	6.8%	6%	5.5%	5.9%	5.2%

- Avonworth School District/Allegh. Co. has been in the **MODERATE Transmission Level** (per PDE guidance) for the last three weeks.
- This would place us in the **SUBSTANTIAL LEVEL** in the new CDC guidance.



Positive Cases and Attendance Restriction in Avonworth School District

COVID Data as of Monday, March 8, 2021

School Building	APC	AES	MS/HS
Active Cases	1	1	5
Total Cases	3	3	10

- *Active Cases* remain active during the 10-day isolation period
- Total Attendance Restriction = **29**
 - **Attendance Restriction** - individuals that are either positive for COVID or identified as a close contact to a person positive for COVID and therefore restricted from attending until the required quarantine/isolation period is complete.



**Parent Survey Data
Grades 4-6; 7-8; 9-12**



Grades 4-6 Parent Survey Data

343 (82%) Parent Responses (enrollment = 416)

Parent Preference for Final Quarter	Percent	If Decision is 5 Days In-Person, Parent will	Percent
Return to 5 Days	63%	Send for 5 Days	78%
Remain in Hybrid	19%	Move to Virtual	3%
Remain in Virtual	18%	Remain in Virtual	19%

Model Shifts if There is a Return to Full In-Person	Students That Would Move to the Virtual Academy	Students that would move to Full In-Person from Virtual Academy
Grade 4	1	4
Grade 5	5	6
Grade 6	4	5



Grades 7-8 Parent Survey Data

232 (81%) Parent Responses (enrollment = 286)

Parent Preference for Final Quarter	Percent	If Decision is 5 Days In-Person, Parent will	Percent
Return to 5 Days	68%	Send for 5 Days	80%
Remain in Hybrid	20%	Move to Virtual	6%
Remain in Virtual	12%	Remain in Virtual	14%

Model Shifts if There is a Return to Full In-Person	Students That Would Move to the Virtual Academy	Students that would move to Full In-Person from Virtual Academy
Grade 7	6	4
Grade 8	6	2



Grades 9-12 Parent Survey Data

392 (73%) Parent Responses (enrollment = 537)

Parent Preference for Final Quarter	%	If Decision is 5 Days In-Person, Parent will	%	If Hybrid Remains, Wednesday Should	%
Return to 5 Days	58%	Send for 5 Days	77%	Remain Asynchronous	52.5%
Remain in Hybrid	30%	Move to Virtual	10%	Be an In-Person Day	47.5%
Remain in Virtual	12%	Remain in Virtual	13%		

Model Shifts if There is a Return to Full In-Person	Students That Would Move to the Virtual Academy	Students that would move to Full In-Person from Virtual Academy
Grade 9	7	5
Grade 10	9	2
Grade 11	6	1
Grade 12	10	1