

Q1 (Staff/Community): Please identify the impact of all schools (elementary and secondary) having later start times.

Factors of Impact	Positive Impact	Neutral or No Impact	Negative Impact	Weighted Average
Attendance at School	48.68%	35.79%	10.72%	1.17
Childcare	19.76%	27.32%	21.40%	0.35
Employment (caregiver or student)	23.72%	33.03%	27.65%	0.30
Extracurricular Activities	17.98%	36.97%	38.15%	-0.04
Finances	15.41%	51.78%	15.77%	0.62

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Q3 (Staff/Community): Please identify the impact of a **flip flop** of secondary and elementary start times on the following:

Factors of Impact	Positive Impact	Neutral or No Impact	Negative Impact	Weighted Average
Attendance at School	32.91%	33.00%	27.78%	0.46
Childcare	15.22%	27.77%	26.68%	0.07
Employment (caregiver or student)	17.61%	35.91%	30.96%	0.11
Extracurricular Activities	22.22%	39.38%	29.27%	0.28
Finances	12.78%	50.45%	19.72%	0.44

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Q1 (Staff/Community): Please identify the impact of all schools (elementary and secondary) having later start times (cont.)

Factors of Impact	Positive Impact	Neutral or No Impact	Negative Impact	Weighted Average
Offsite/alternative educational programming (Wilson Talent Center, etc)	9.51%	27.33%	14.08%	0.36
Students (Elementary aged)	29.90%	19.14%	20.88%	0.53
Students (Secondary aged)	61.80%	12.12%	12.76%	1.27
Responsibilities (Morning)	50.18%	24.91%	20.71%	0.88
Responsibilities (Evening)	29.91%	31.64%	34.45%	0.23

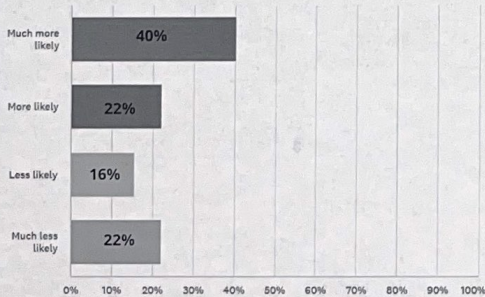
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Q3 (Staff/Community): Please identify the impact of a **flip flop** of secondary and elementary start times on the following (cont.):

Factors of Impact	Positive Impact	Neutral or No Impact	Negative Impact	Weighted Average
Offsite/alternative educational programming (Wilson Talent Center, etc)	9.94%	26.94%	14.81%	0.33
Students (Elementary aged)	18.16%	17.27%	36.43%	-0.27
Students (Secondary aged)	52.10%	12.77%	20.86%	0.88
Responsibilities (Morning)	31.27%	26.29%	36.45%	0.17
Responsibilities (Evening)	29.47%	35.76%	29.47%	0.38

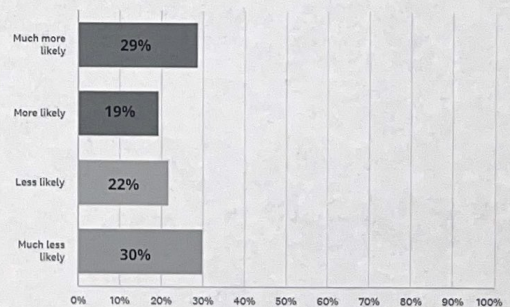
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Q2 (Staff/Community): How likely are you to support a district wide start time change that has all schools starting later?



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Q4 (Staff/Community): How likely are you to support a district wide start time change that includes a **flip flop** of secondary and elementary start times?



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Q1 (Student): Please identify the impact of all schools (elementary and secondary) having later start times.

Factors of Impact	Positive Impact	Neutral or No Impact	Negative Impact	Weighted Average
Attendance at School	54.36%	32.28%	10.83%	1.22
Childcare	22.06%	35.97%	15.74%	0.66
Employment (caregiver or student)	21.63%	38.44%	23.02%	0.43
Extracurricular Activities	20.11%	29.79%	44.79%	-0.21
Finances	15.81%	55.24%	12.82%	0.73

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Q3 (Student): Please identify the impact of a **flip flop** of secondary and elementary start times on the following:

Factors of Impact	Positive Impact	Neutral or No Impact	Negative Impact	Weighted Average
Attendance at School	37.93%	32.49%	24.91%	0.61
Childcare	19.90%	36.84%	18.10%	0.54
Employment (caregiver or student)	19.95%	40.15%	22.51%	0.42
Extracurricular Activities	27.01%	30.32%	35.54%	0.14
Finances	14.54%	52.12%	14.03%	0.66

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Q1 (Student): Please identify the impact of all schools (elementary and secondary) having later start times (cont.).

Factors of Impact	Positive Impact	Neutral or No Impact	Negative Impact	Weighted Average
Offsite/alternative educational programming (Wilson Talent Center, etc.)	15.53%	36.49%	20.74%	0.36
Responsibilities (Morning)	60.62%	23.46%	12.85%	1.23
Responsibilities (Evening)	26.17%	27.44%	43.22%	-0.07

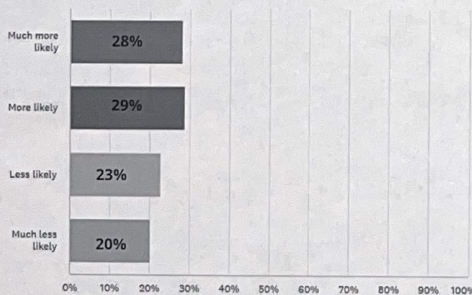
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Q3 (Student): Please identify the impact of a **flip flop** of secondary and elementary start times on the following (cont.):

Factors of Impact	Positive Impact	Neutral or No Impact	Negative Impact	Weighted Average
Offsite/alternative educational programming (Wilson Talent Center, etc.)	16.39%	35.60%	18.69%	0.44
Responsibilities (Morning)	39.29%	25.26%	28.44%	0.50
Responsibilities (Evening)	35.92%	25.10%	32.74%	0.34

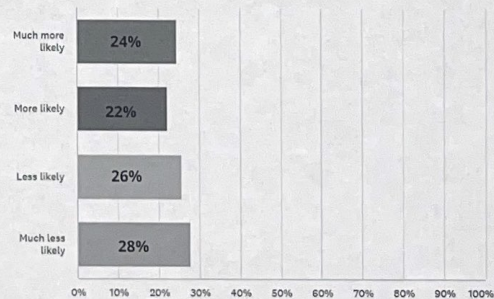
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Q2 (Student): How likely are you to support a district wide start time change that has all schools starting later?



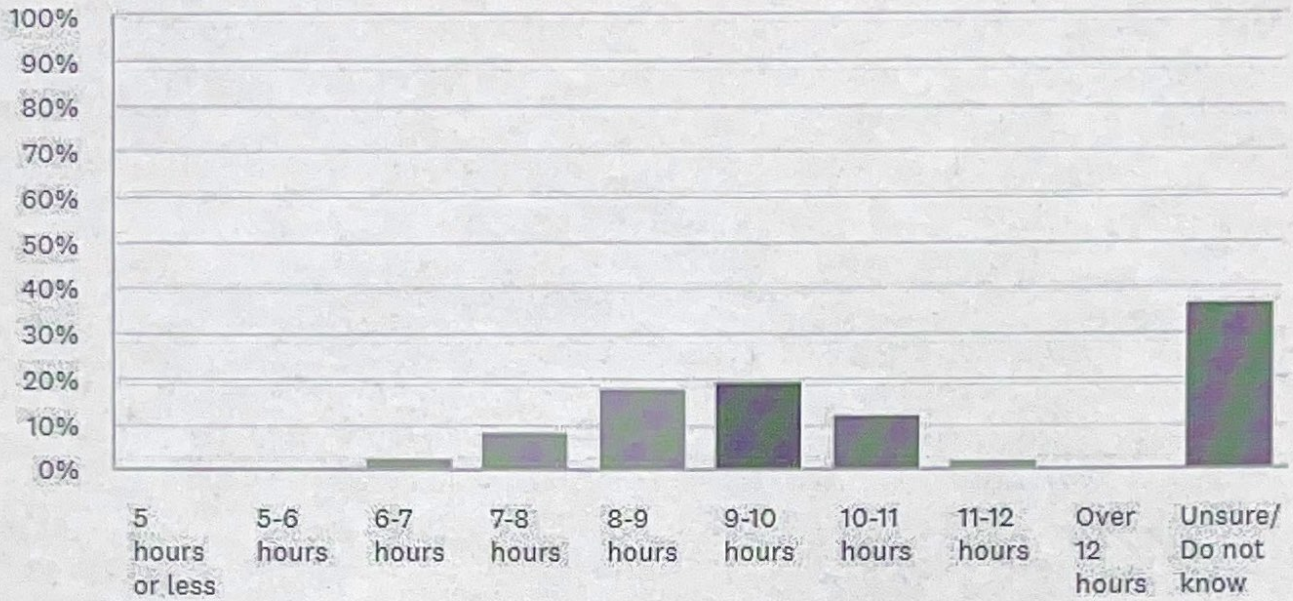
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Q4 (Student): How likely are you to support a district wide start time change that includes a **flip flop** of secondary and elementary start times?

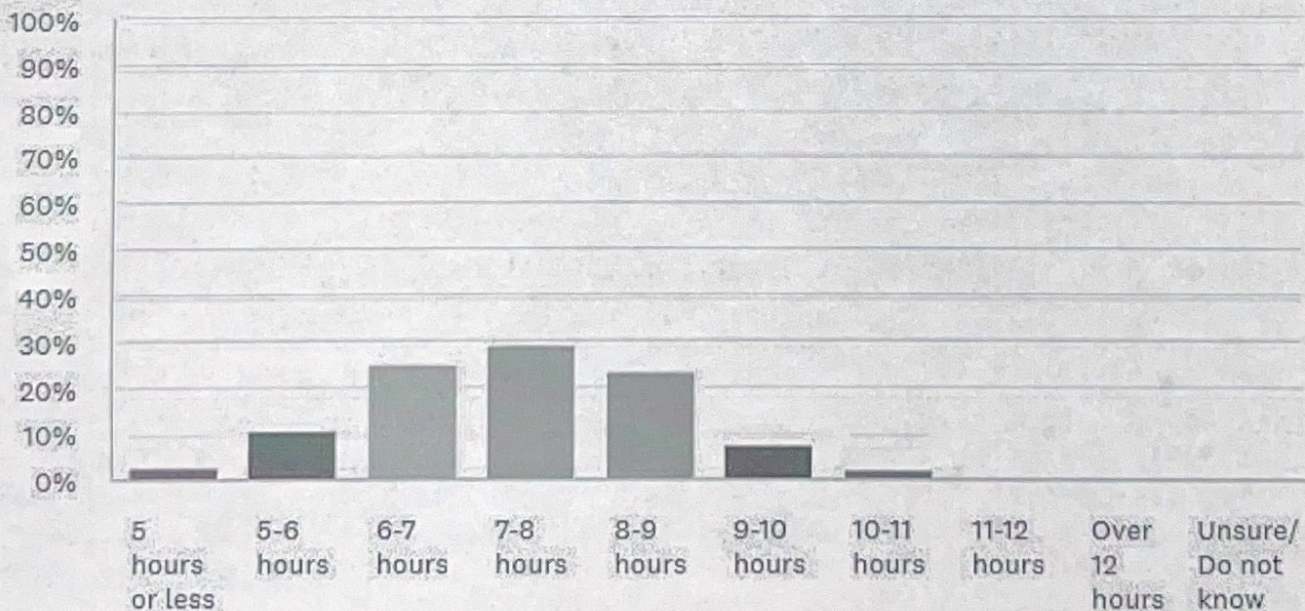


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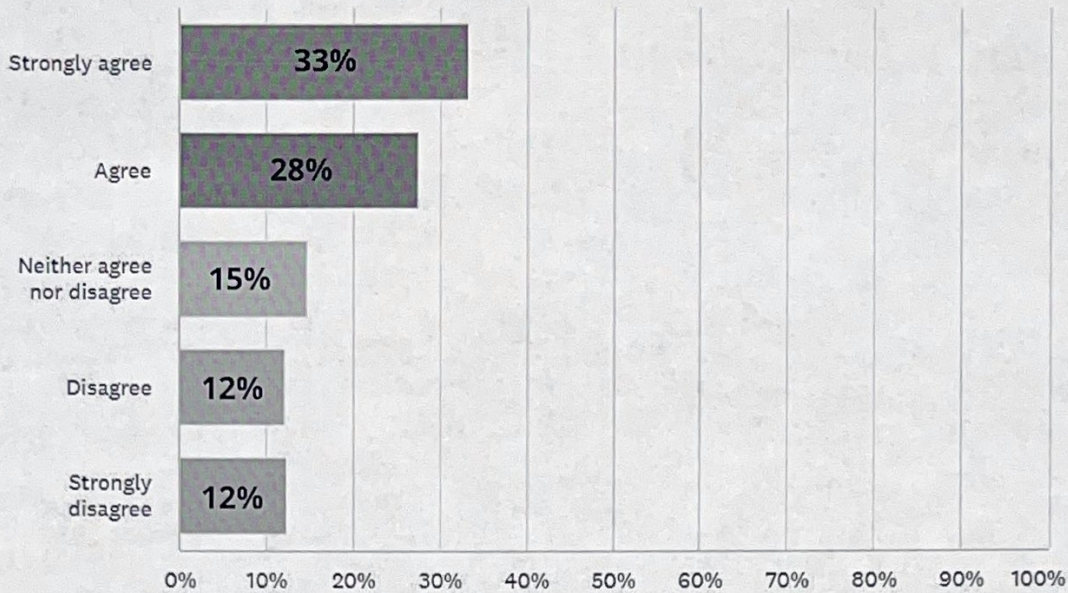
Q17 (Staff/Community): How much time does your elementary student sleep on an average school night?



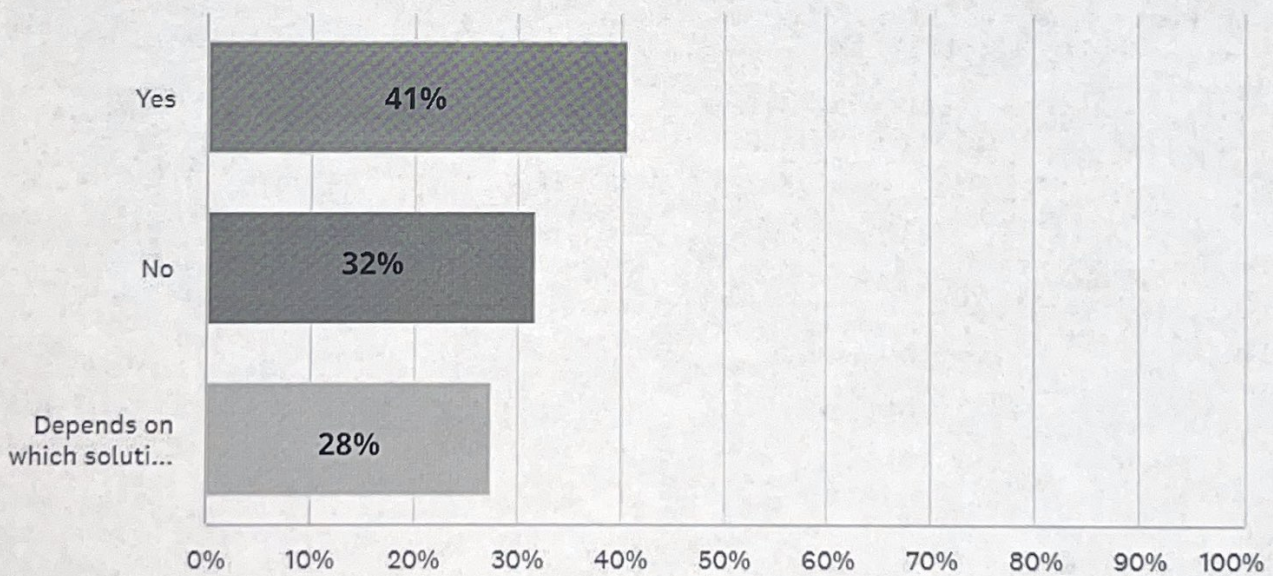
Q12 (Staff/Community): How much time does your secondary student sleep on an average school night?



Q14 (Student): A later start time would help insure secondary students receive 8-10 hours of sleep on the typical school night.

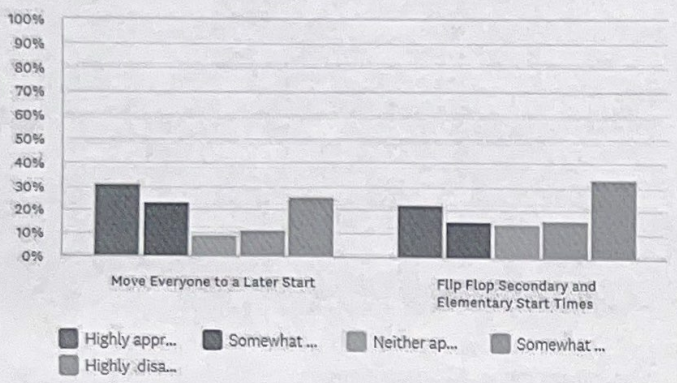


Q15 (Student): After consideration of all of these factors do you support secondary school start time changes to start no sooner than 8:30 am?

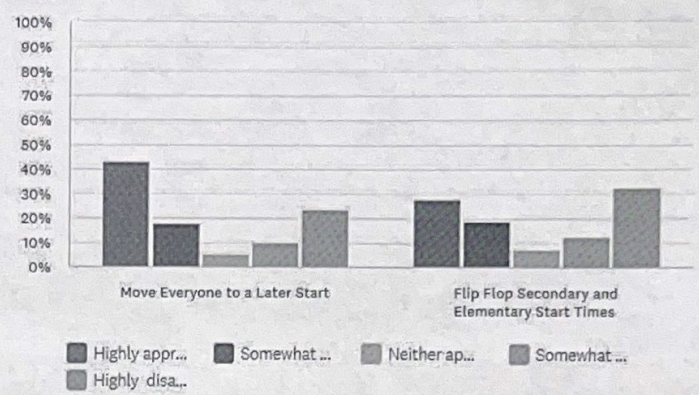


Comparison: Please indicate your level of support for the following start time options.

Student Responses

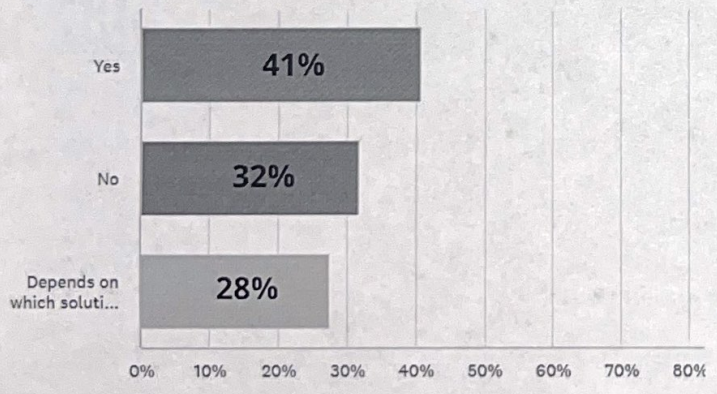


Staff/Community Responses

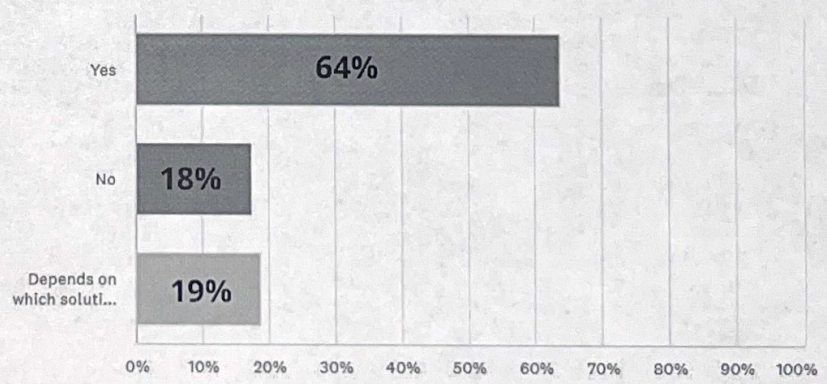


Comparison: After consideration of all of these factors do you support secondary school start time changes to start no sooner than 8:30 am?

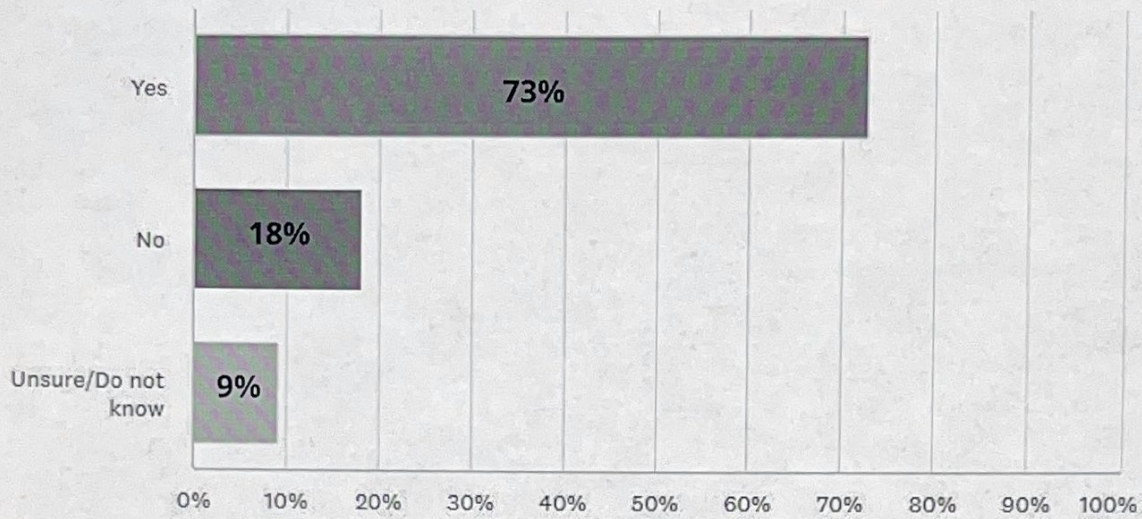
Student Responses



Staff/Community Responses



Q14 (Staff/Community): Would a later secondary start time help ensure secondary students received a minimum of 8 hours of sleep on a typical school night?



Q21 (Staff/Community): After consideration of all of these factors do you support secondary school start time changes to start no sooner than 8:30 am?

