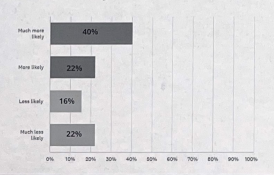
### **Q1 (Staff/Community):** Please identify the impact of all schools (elementary and secondary) having later start times.

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

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

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

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



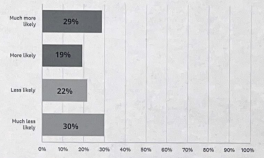
### **Q3 (Staff/Community):** Please identify the impact of a **flip flop** of secondary and elementary start times on the following:

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

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

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

## **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?



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

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

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

| Factors of<br>Impact              | Positive<br>Impact | Neutral or<br>No Impact | Negative<br>Impact | Weighted<br>Average |
|-----------------------------------|--------------------|-------------------------|--------------------|---------------------|
| Attendance at<br>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<br>Activities     | 27.01%             | 30.32%                  | 35.54%             | 0.14                |
| Finances                          | 14.54%             | 52.12%                  | 14.03%             | 0.66                |

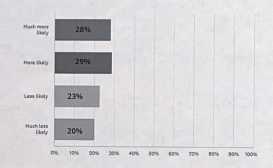
Q1 (Student): Please identify the impact of all schools (elementary and secondary) having later start times (cont.).

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

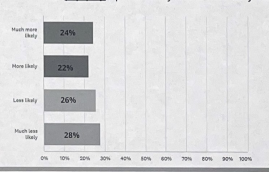
**Q3 (Student):** Please identify the impact of a **flip flop** of secondary and elementary start times on the following (cont.):

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

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

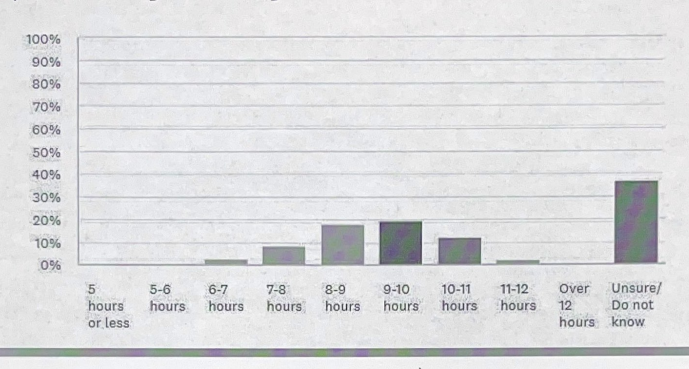


**Q4 (Student):** How likely are you to support a district wide start time change that includes a **flip flop** of secondary and elementary start times?

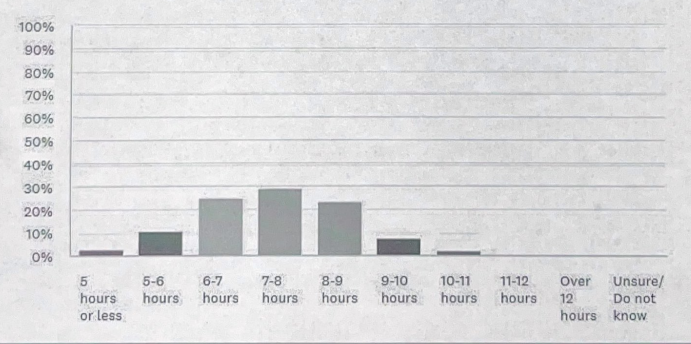


30

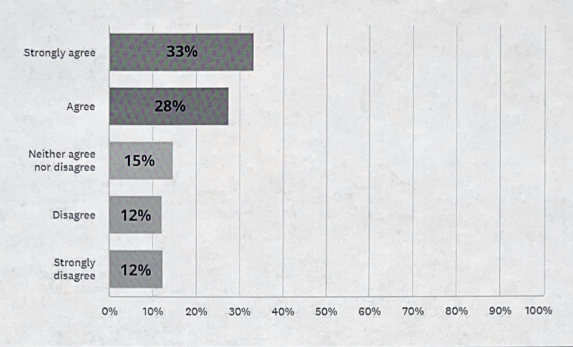
# **Q17 (Staff/Community):** How much time does your elementary student sleep on an average school night?



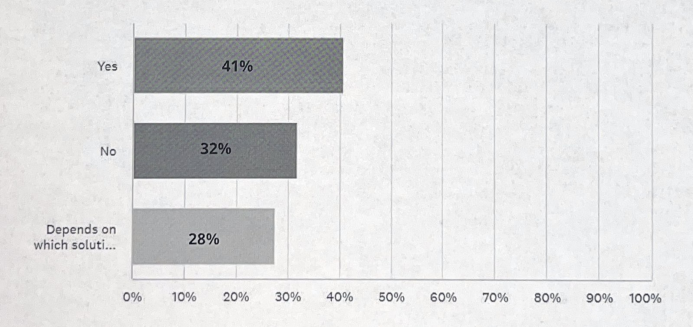
# **Q12 (Staff/Community):** How much time does your secondary student sleep on an average school night?



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

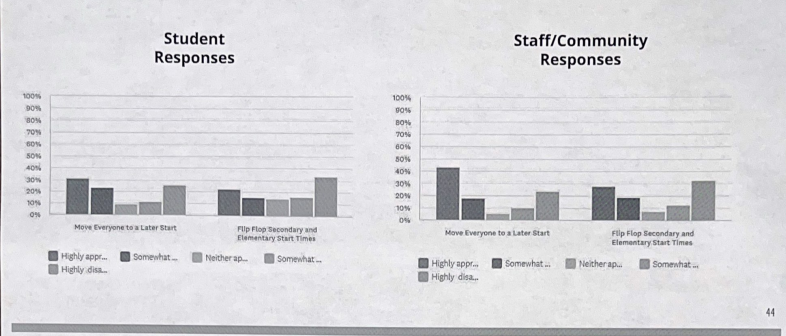


**Q15 (Student):** After consideration of all of these factors do you support secondary school start time changes to start no sooner than 8:30 am?

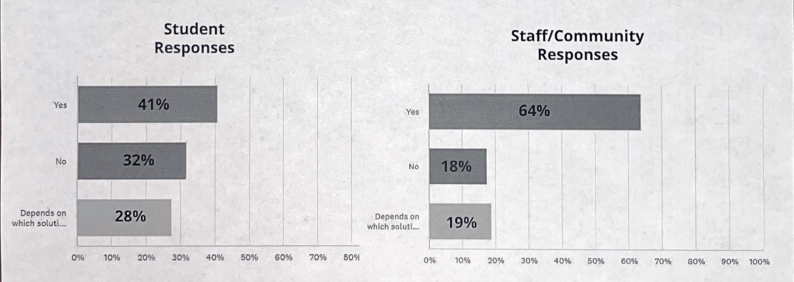


19

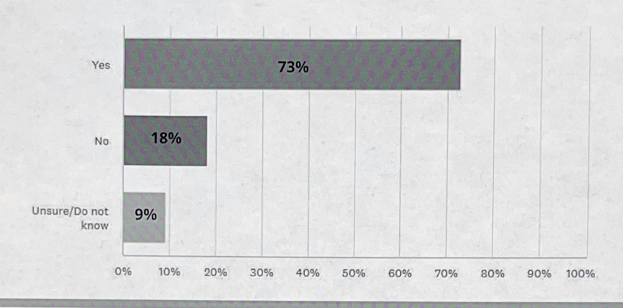
**Comparison:** Please indicate your level of support for the following start time options.



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



**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?

