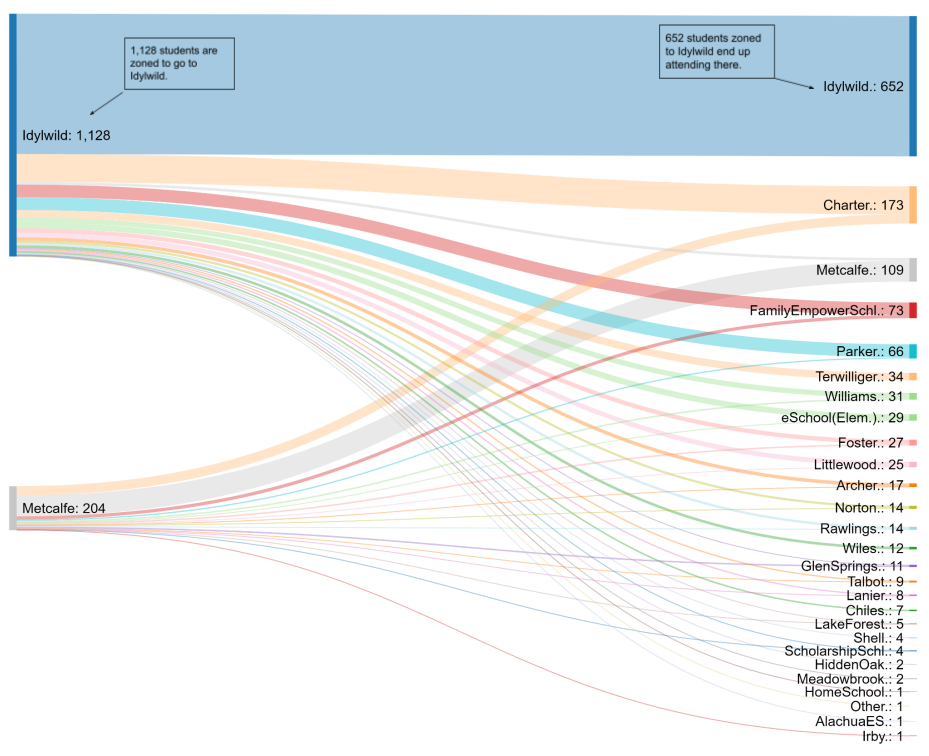
# Where are students zoned, and where do they attend? Idylwild / Metcalfe (2021-22)



<u>Zoned</u> <u>Attending</u>



#### What is this?

 This is called a Sankey Diagram, or "Flow" Diagram.

### Why is this useful?

 This diagram offers new ways to understand the connection between zoning and where kids attend, and spark different questions than are usually asked.

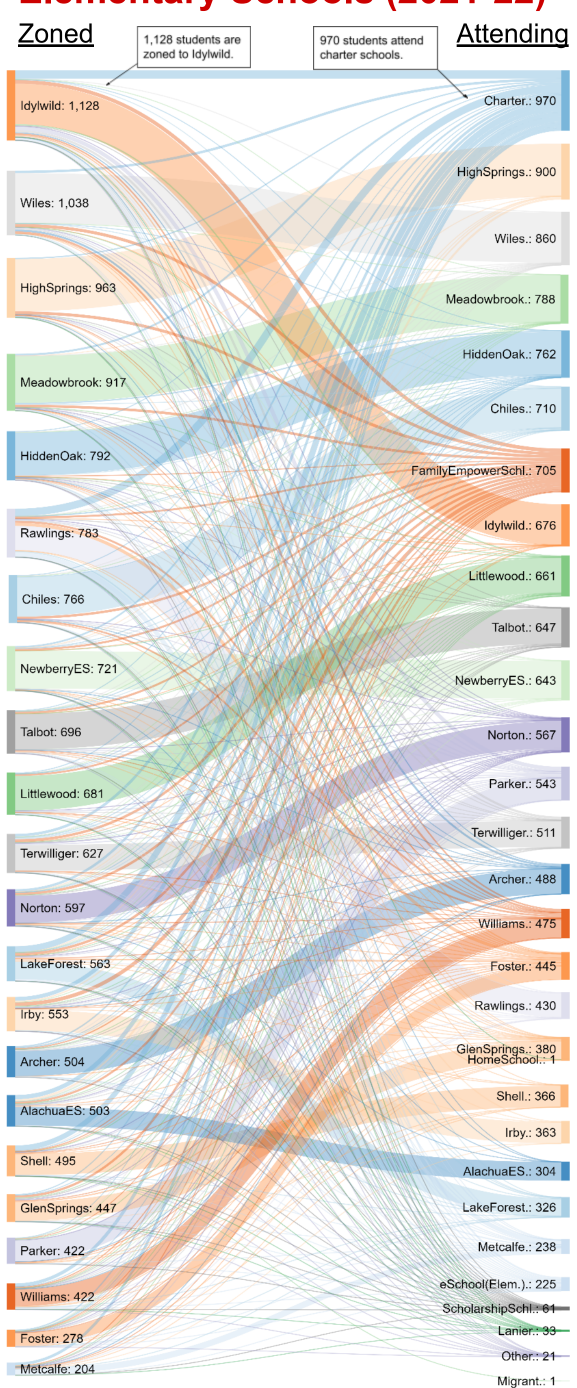
### What do you notice?

### What does it show?

- This diagram shows how many students are zoned to each school (left), and where they attend (right).
- The wider the bar, the more students represented.
- Colors indicate different schools.
- Ex. 204 students are zoned to go to Metcalfe, but only about 100 end up attending there.



### Elementary Schools (2021-22)





#### What is this?

 This is called a Sankey Diagram, or "Flow" Diagram.

#### What does it show?

- This diagram shows how many students are zoned to each school (left), and where they attend (right).
- The wider the bar, the more students represented.
- Colors indicate different schools.
- Ex. 204 students are zoned to Metcalfe. 238 total student attend Metcalfe, including students zoned to many other schools.

### Why is this useful?

 This diagram offers new ways to understand the connection between zoning and where kids attend, and spark different questions than are usually asked.

### What do you notice?

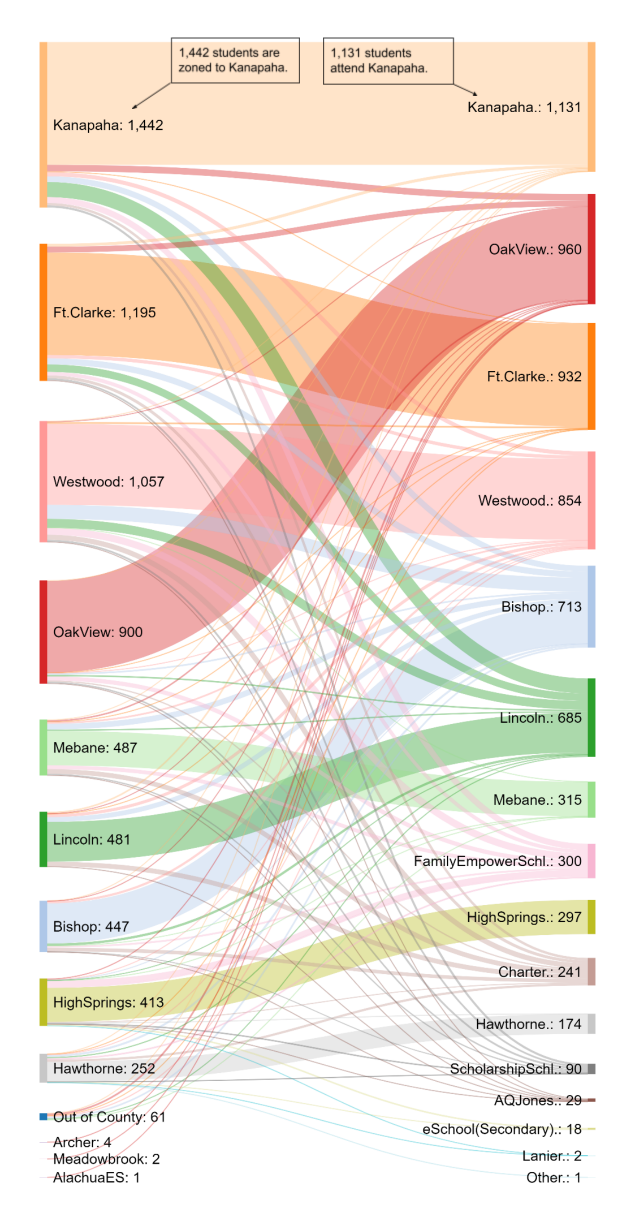
Created by Taylor Gilfillan
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Accountability and Evaluation
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<u>Source</u>: ACPS Skyward SIS Extract - Dec 7 2021 Visual created using <a href="https://sankeymatic.com/">https://sankeymatic.com/</a>

### Middle Schools (2021-22)

<u>Zoned</u> <u>Attending</u>





### What is this?

 This is called a Sankey Diagram, or "Flow" Diagram.

### What does it show?

- This diagram shows how many students are zoned to each school (left), and where they attend (right).
- The wider the bar, the more students represented.
- Colors indicate different schools.
- Ex. 447 students are zoned to Bishop. 713 students attend Bishop, includings sizable groups of students zoned from Westwood, Ft. Clarke and Kanapaha.

### Why is this useful?

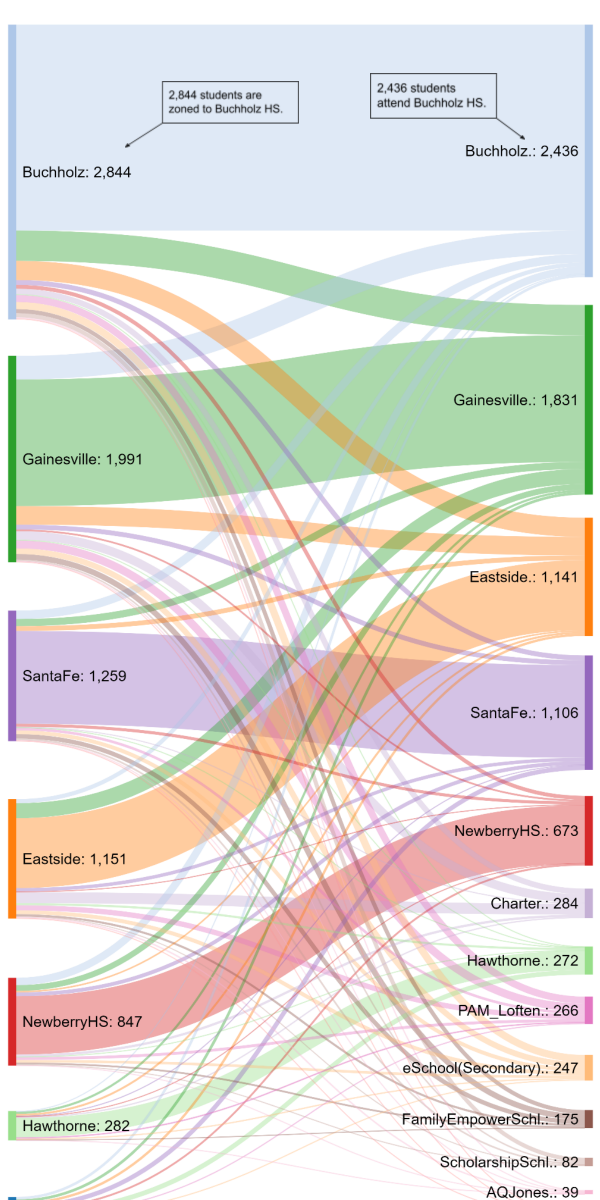
 This diagram offers new ways to understand the connection between zoning and where kids attend, and spark different questions than are usually asked.

### What do you notice?



**High Schools (2021-22)** 

<u>Zoned</u> <u>Attending</u>



Out of County: 211



### What is this?

 This is called a Sankey Diagram, or "Flow" Diagram.

### What does it show?

- This diagram shows how many students are zoned to each school (left), and where they attend (right).
- The wider the bar, the more students represented.
- Colors indicate different schools.
- Ex. Eastside HS has 1,151 students zoned to attend. 1,141 students in total attend, with many students originally zoned to Buchholz and GHS.

### Why is this useful?

 This diagram offers new ways to understand the connection between zoning and where kids attend, and spark different questions than are usually asked.

### What do you notice?

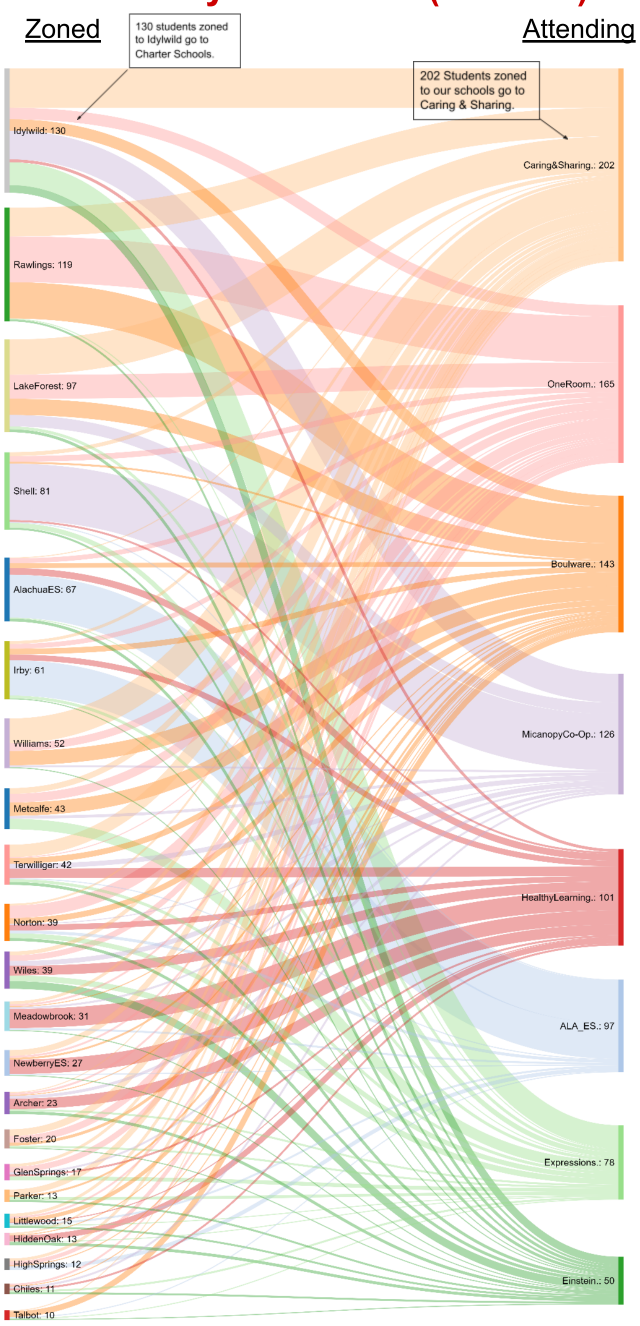
Created by Taylor Gilfillan
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Accountability and Evaluation
gilfillantw@gm.sbac.edu

Other .: 33 -



**Elementary** → **Charter (2021-22)** 





### What is this?

 This is called a Sankey Diagram, or "Flow" Diagram.

### What does it show?

- This diagram shows how many students are zoned to each school (left), and where they attend (right). Here, the number on the left shows how many zoned students go to charter schools.
- The wider the bar, the more students represented.
- Colors indicate different schools.
- Ex. Idylwild has 130
   students zoned to it that
   ultimately chose charter
   schools. A good portion go
   to Caring & Sharing,
   Micancopy Co-Op, and
   Expressions.

### Why is this useful?

 This diagram offers new ways to understand the connection between zoning and where kids attend, and spark different questions than are usually asked.

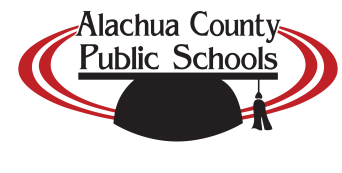
### What do you notice?



**Secondary** → **Charter** (2021-22)

Zoned **Attending** 





### What is this?

 This is called a Sankey Diagram, or "Flow" Diagram.

### What does it show?

- This diagram shows how many students are zoned to each school (left), and where they attend (right). Here, the number on the left shows how many zoned students go to charter schools.
- The wider the bar, the more students represented.
- Colors indicate different schools.
- Ex. Eastside has 105 students zoned to it that ultimately chose charter schools; most go to NCF.

### Why is this useful?

 This diagram offers new ways to understand the connection between zoning and where kids attend, and spark different questions than are usually asked.

### What do you notice?

