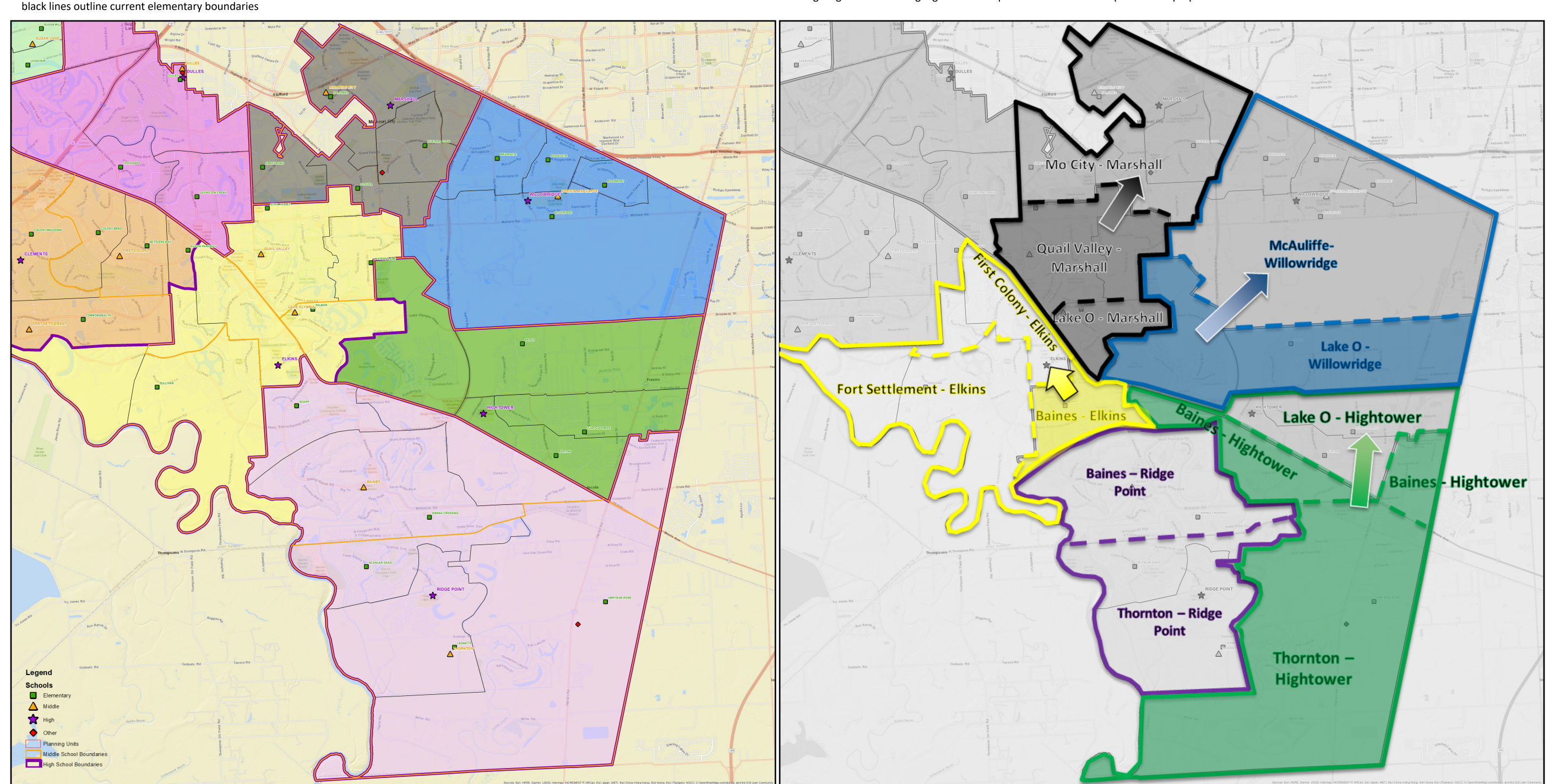
### **Current Boundaries**

The map below illustrates the current boundaries for the southeast area of the district. The background shades of color denote the current high school boundaries. The thick purple lines also outline the high school boundaries. The medium orange lines outline the current middle school boundaries. The thin black lines outline current elementary boundaries.

## **Proposed Changes**

The map below illustrates the proposed changes to the high school boundaries. The proposed boundaries are outlined in bold colors and the areas that change high schools are highlighted in transparent shares the correspond to the proposed school.



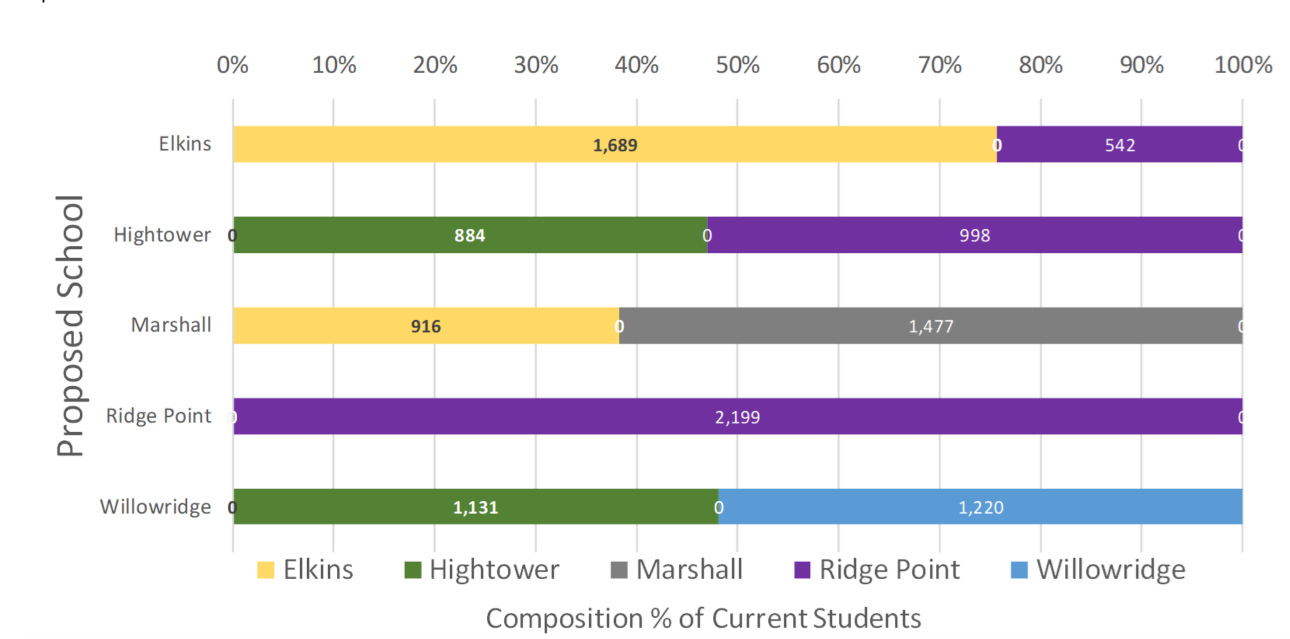
#### **Resulting Enrollment and Utilization**

The tables below illustrate the resulting enrollment, utilization, and percent of economically disadvantaged students relative to this option. Utilization values are color coded to show utilizations over 100% of design capacity in pink or red, and utilizations under 80% in blue.

	Design	Temp.	Academy =	Current 2018-19		Projected Enrollment													Economically									
	Capacity	Capacity			2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Current	Option	
lkins	2,559	150	-121	2,329	2,266	2,211	2,132	2,110	2,197	2,267	2,344	2,393	2,372	2,369	91%	89%	86%	83%	82%	86%	89%	92%	94%	93%	93%	26%	12%	Elkins
lightower	2,746	250	310	2,143	2,090	2,134	2,138	2,192	2,286	2,356	2,466	2,517	2,626	2,753	78%	76%	78%	78%	80%	83%	86%	90%	92%	96%	100%	58%	61%	Hightower
/larshall	2,570		-98	1,280	1,598	1,880	2,113	2,295	2,265	2,230	2,227	2,189	2,160	2,159	50%	62%	73%	82%	89%	88%	87%	87%	85%	84%	84%	75%	60%	Marshall
idge Point	2,587	600	-84	2,799	2,650	2,471	2,318	2,115	2,240	2,334	2,380	2,475	2,540	2,627	108%	102%	96%	90%	82%	87%	90%	92%	96%	98%	102%	22%	8%	Ridge Point
Villowridge	2,553		-67	1,331	1,511	1,712	1,956	2,284	2,292	2,284	2,324	2,316	2,290	2,291	52%	59%	67%	77%	89%	90%	89%	91%	91%	90%	90%	80%	70%	Willowridg
		·																										
S Totals	13.015	1.000		9.882	2 10.113	10.408	10.656	10.996	11.280	11.471	11.741	11.890	11.988	12.199	76%	78%	80%	82%	84%	87%	88%	90%	91%	92%	94%	45%	45%	HS Totals

## Composition of schools after boundary changes (2022-23)

The chart below illustrates the percentage of students by school in the proposed boundary based on where they currently reside. For example, In this option, in 2022-23, Elkins would have 1,698 students in its zone that are currently zoned to Elkins, 542 students in that potential boundary are in the Ridge Point boundary currently. This a general idea of what the proposed composition of the student populations would be in this option.



## **Change Detail**

- Quail Valley MS -> Marshall
- Palmer ES (Currently EHS) -> Lake Olympia -> Marshall
- Palmer ES (Currently HHS) -> Lake Olympia -> Willowridge
- Parks ES -> Lake Olympia -> Willowridge
- Schiff ES -> Baines -> Elkins
- Heritage Rose -> Baines / Thornton -> Hightower

- Balances Utilization and Enrollment among the five schools over the next 9 years without any school exceeding 100% of utilization of design capacity.
- Moves large groups of students to avoid small, isolated cohorts.
- · Highest utilization of Marshall and Willowridge throughout all options.
- Positions the boundaries such that most of the future growth is pointed to Hightower.

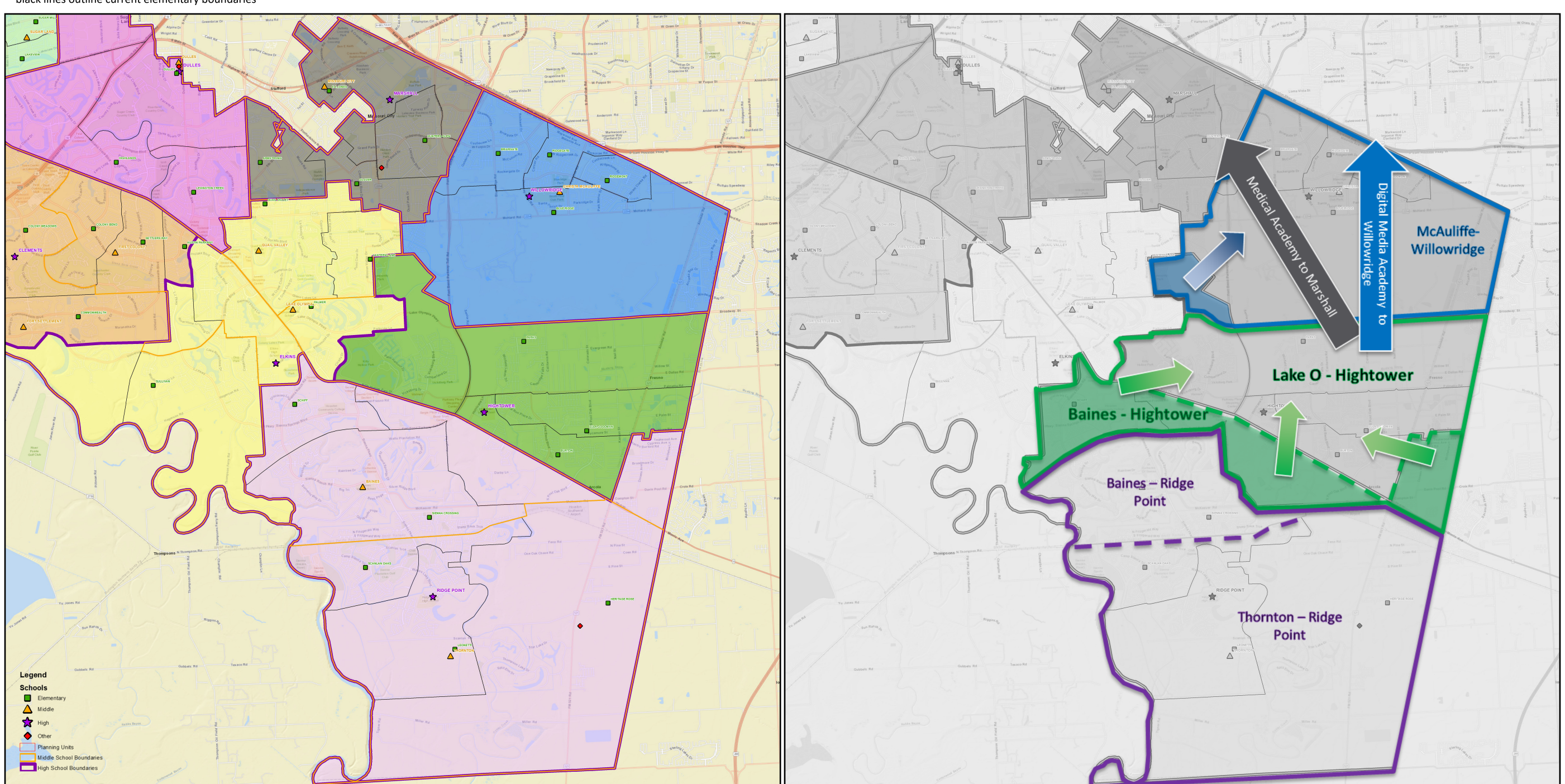


### **Current Boundaries**

The map below illustrates the current boundaries for the southeast area of the district. The background shades of color denote the current high school boundaries. The thick purple lines also outline the high school boundaries. The medium orange lines outline the current middle school boundaries. The thin black lines outline current elementary boundaries

## **Proposed Changes**

The map below illustrates the proposed changes to the high school boundaries. The proposed boundaries are outlined in bold colors and the areas that change high schools are highlighted in transparent shares the correspond to the proposed school.



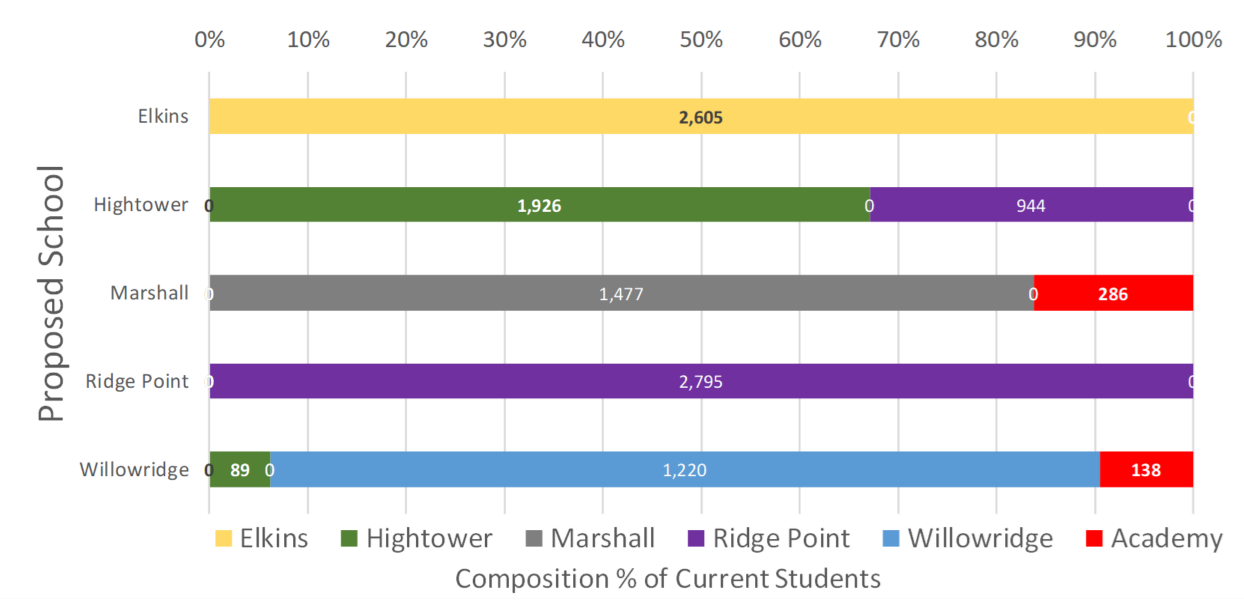
#### **Resulting Enrollment and Utilization**

The tables below illustrate the resulting enrollment, utilization, and percent of economically disadvantaged students relative to this option. Utilization values are color coded to show utilizations over 100% of design capacity in pink or red, and utilizations under 80% in blue.

	Design	Temp.	Acadomy	Current		Projected Enrollment									Projected Utilization											Economically		
	Capacity	Capacity	Academy	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Current	Option	
lkins	2,559	150	-121	2,329	2,427	2,486	2,439	2,484	2,523	2,518	2,623	2,610	2,576	2,568	91%	95%	97%	95%	97%	99%	98%	103%	102%	101%	100%	26%	26%	Elkins
Hightower	2,746	250	-114	2,143	1,924	2,235	2,493	2,756	2,785	2,766	2,805	2,793	2,767	2,765	78%	70%	81%	91%	100%	101%	101%	102%	102%	101%	101%	58%	51%	Hightower
Marshall	2,570		188	1,280	1,597	1,634	1,692	1,665	1,680	1,690	1,643	1,644	1,636	1,643	50%	62%	64%	66%	65%	65%	66%	64%	64%	64%	64%	75%	75%	Marshall
Ridge Point	2,587	600	-84	2,799	2,752	2,709	2,729	2,711	2,897	3,080	3,215	3,413	3,589	3,796	108%	106%	105%	105%	105%	112%	119%	124%	132%	139%	147%	22%	16%	Ridge Poin
Willowridge	2,553		71	1,331	1,413	1,344	1,303	1,380	1,395	1,417	1,455	1,430	1,420	1,427	52%	55%	53%	51%	54%	55%	56%	57%	56%	56%	56%	80%	80%	Willowridg
							·						•															
IS Totals	13.015	1.000		9.882	10.113	10.408	10.656	10.996	11.280	11.471	11.741	11.890	11.988	12.199	76%	78%	80%	82%	84%	87%	88%	90%	91%	92%	94%	45%	45%	HS Totals

## Composition of schools after boundary changes (2022-23)

The chart below illustrates the percentage of students by school in the proposed boundary based on where they currently reside. For example, In this option, in 2022-23, Hightower would have 1,926 students in its zone that are currently zoned to Hightower, 944 students in that potential boundary are in the Ridge Point boundary currently. This a general idea of what the proposed composition of the student populations would be in this option.



## **Change Detail**

- Palmer (New Development) -> McAuliffe -> Willowridge
- Schiff ES -> Baines MS -> Hightower
- Heritage Rose (On or north of 6) -> Baines MS -> Hightower
- Medical Academy -> Marshall
- Digital Media Academy -> Willowridge

- . Impacts a minimal amount of students to keep Ridge Point HS at current levels until 2024-25.
- . Would require the movement of both Medical and Digital Media academies at Hightower.
- Does not significantly increase utilization at Marshall and Willowridge.
- . Would require significant boundary changes again when High School 12 opens.

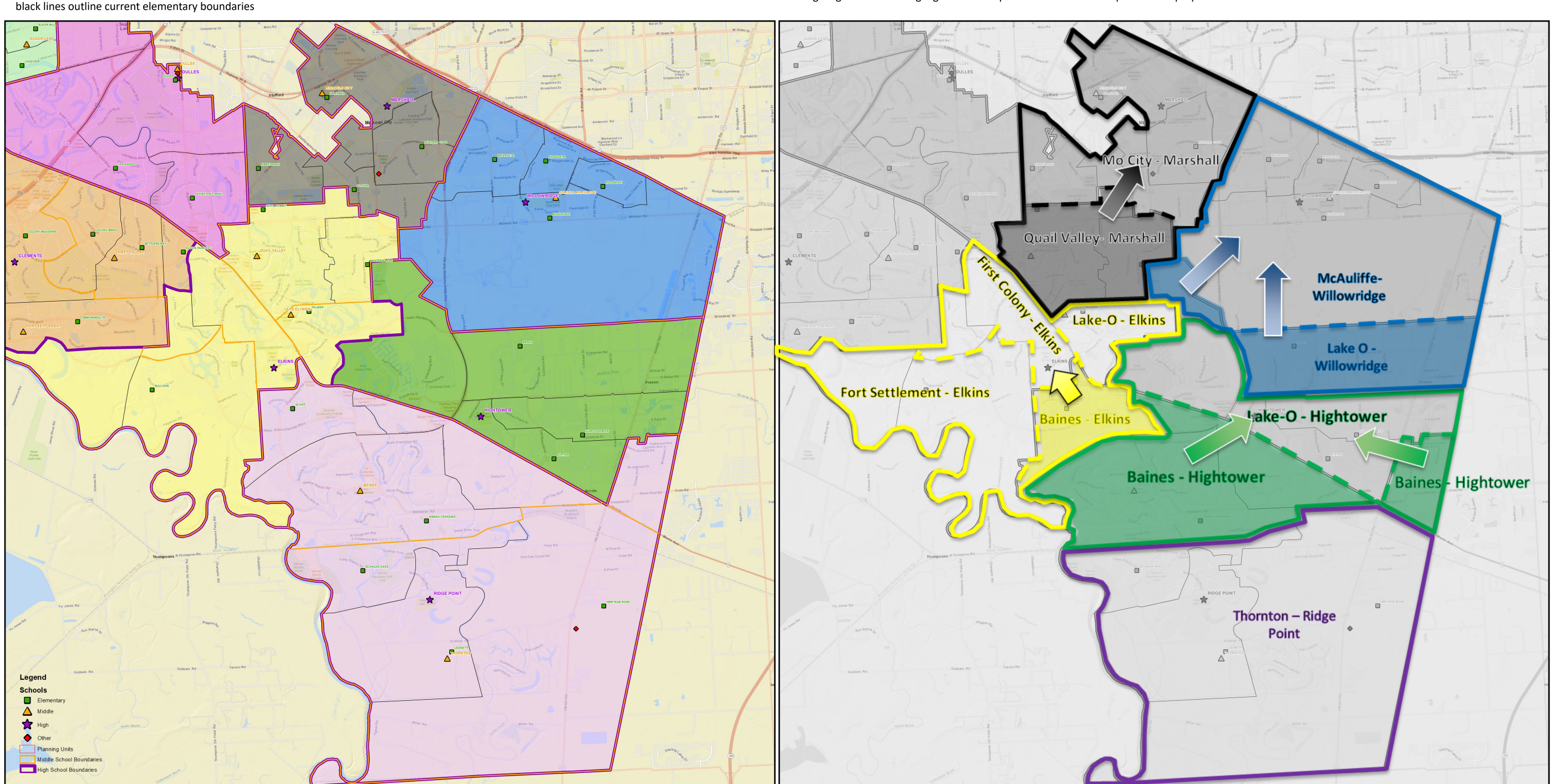


#### **Current Boundaries**

The map below illustrates the current boundaries for the southeast area of the district. The background shades of color denote the current high school boundaries. The thick purple lines also outline the high school boundaries. The medium orange lines outline the current middle school boundaries. The thin black lines outline current elementary boundaries

## **Proposed Changes**

The map below illustrates the proposed changes to the high school boundaries. The proposed boundaries are outlined in bold colors and the areas that change high schools are highlighted in transparent shares the correspond to the proposed school.



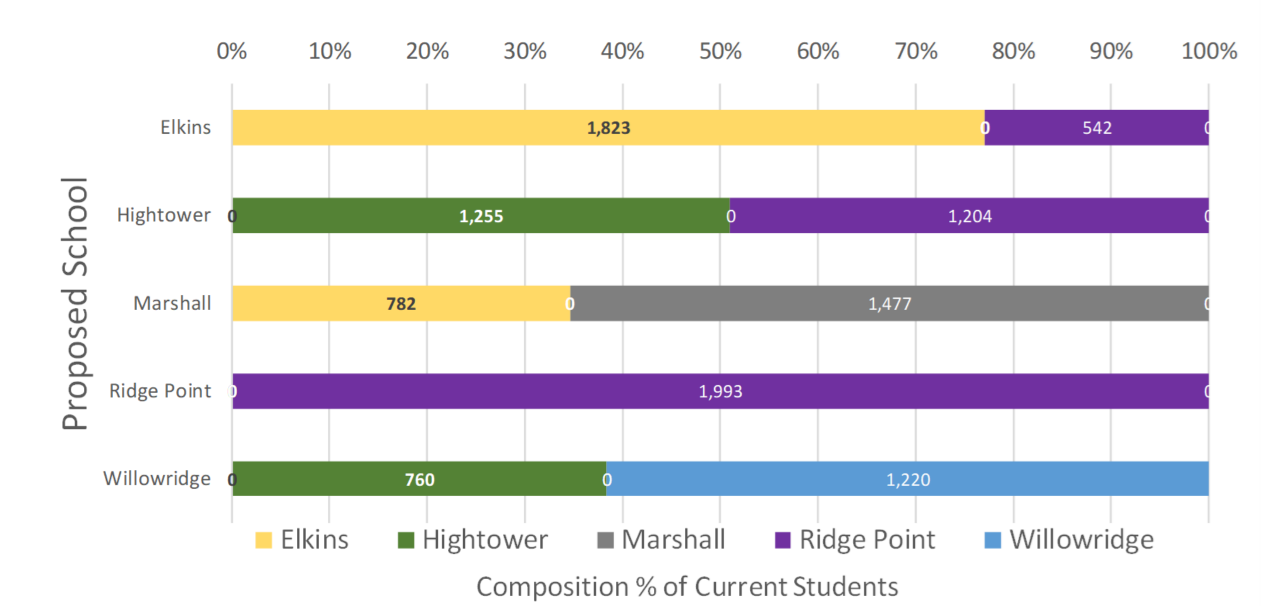
#### **Resulting Enrollment and Utilization**

The tables below illustrate the resulting enrollment, utilization, and percent of economically disadvantaged students relative to this option. Utilization values are color coded to show utilizations over 100% of design capacity in pink or red, and utilizations under 80% in blue.

	Design	Temp.	Academy	Current	Projected Enrollment															Economically								
	Capacity	Capacity	Academy	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Current	Option	
Elkins	2,559	150	-121	2,329	2,320	2,301	2,246	2,244	2,328	2,399	2,498	2,536	2,512	2,510	91%	91%	90%	88%	88%	91%	94%	98%	99%	98%	98%	26%	14%	Elkins
Hightower	2,746	250	310	2,143	2,248	2,433	2,577	2,769	2,821	2,826	2,836	2,823	2,805	2,808	78%	82%	89%	94%	101%	103%	103%	103%	103%	102%	102%	58%	42%	Hightowe
Marshall	2,570		-98	1,280	1,543	1,791	1,999	2,161	2,134	2,098	2,073	2,046	2,020	2,018	50%	60%	70%	78%	84%	83%	82%	81%	80%	79%	79%	75%	64%	Marshall
Ridge Point	2,587	600	-84	2,799	2,572	2,345	2,150	1,909	2,077	2,245	2,399	2,585	2,772	2,982	108%	99%	91%	83%	74%	80%	87%	93%	100%	107%	115%	22%	20%	Ridge Poi
Willowridge	2,553		-67	1,331	1,431	1,540	1,684	1,913	1,920	1,903	1,935	1,900	1,879	1,881	52%	56%	60%	66%	75%	75%	75%	76%	74%	74%	74%	80%	75%	Willowrid
	,				•																							
HS Totals	13,015	1,000		9,88	10,113	10,408	10,656	10,996	11,280	11,471	11,741	11,890	11,988	12,199	76%	78%	80%	82%	84%	87%	88%	90%	91%	92%	94%	45%	45%	HS Totals

## Composition of schools after boundary changes (2022-23)

The chart below illustrates the percentage of students by school in the proposed boundary based on where they currently reside. For example, In this option, in 2022-23, Elkins would have 1,823 students in its zone that are currently zoned to Elkins, 542 students in that potential boundary are in the Ridge Point boundary currently. This a general idea of what the proposed composition of the student populations would be in this option.



## **Change Detail**

- Quail Valley MS -> Marshall
- Parks ES -> Lake Olympia MS -> Willowridge
- Palmer (New Development) -> McAuliffe -> Willowridge
- Schiff ES -> Baines MS -> Elkins
- Sienna Crossing ES -> Baines MS -> Hightower
- Heritage Rose (On or north of 6) -> Baines MS -> Hightower

- . Moves the northern portion of the current Ridge Point HS to either Elkins or Hightower. The less developed southern portion would remain at Ridge Point.
- Increases utilization at Marshall and Willowridge
- · Would likely require extensive changes when High School 12 opens.

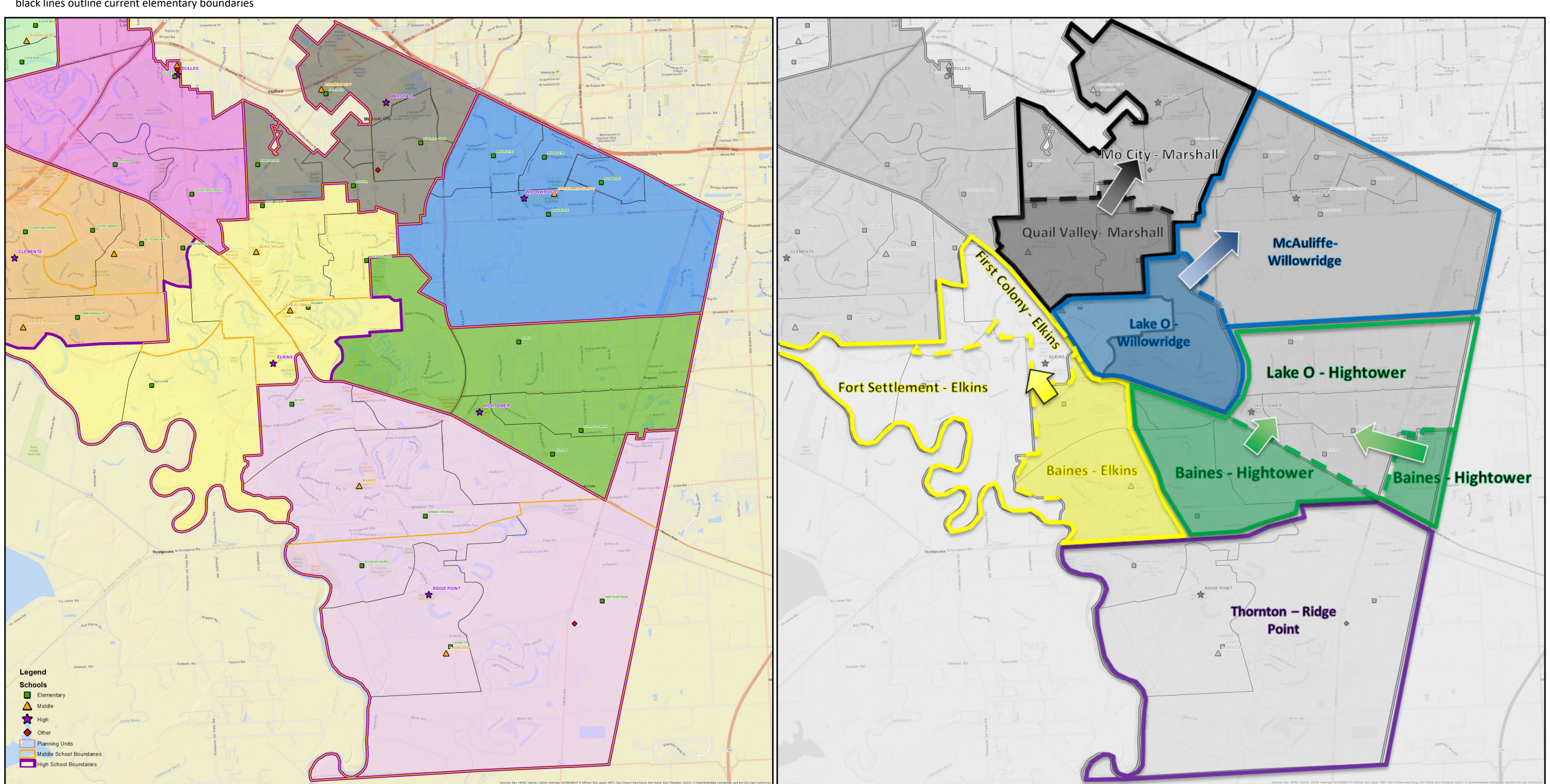


### **Current Boundaries**

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## **Proposed Changes**

The map below illustrates the proposed changes to the high school boundaries. The proposed boundaries are outlined in bold colors and the areas that change high schools are highlighted in transparent shares the correspond to the proposed school.



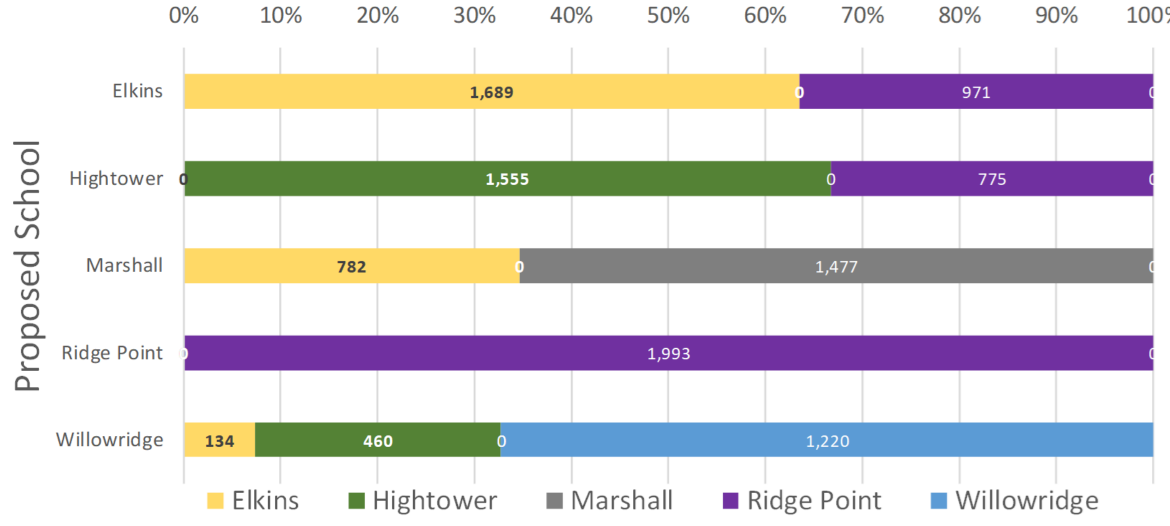
#### **Resulting Enrollment and Utilization**

The tables below illustrate the resulting enrollment, utilization, and percent of economically disadvantaged students relative to this option. Utilization values are color coded to show utilizations over 100% of design capacity in pink or red, and utilizations under 80% in blue.

	Design	Temp.	A and a man	Current 2018-19	Projected Enrollment													Economically										
	Capacity	Capacity	Academy		2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Current	Option	
Ikins	2,559	150	-121	2,329	2,358	2,400	2,432	2,539	2,637	2,712	2,795	2,850	2,823	2,818	91%	92%	94%	95%	99%	103%	106%	109%	111%	110%	110%	26%	10%	Elkins
Hightower	2,746	250	310	2,143	2,231	2,405	2,525	2,640	2,672	2,624	2,614	2,558	2,540	2,541	78%	81%	88%	92%	96%	97%	96%	95%	93%	92%	93%	58%	55%	Hightowe
Marshall	2,570		-98	1,280	1,543	1,791	1,999	2,161	2,134	2,098	2,073	2,046	2,020	2,018	50%	60%	70%	78%	84%	83%	82%	81%	80%	79%	79%	75%	64%	Marshall
Ridge Point	2,587	600	-84	2,799	2,572	2,345	2,150	1,909	2,077	2,245	2,399	2,585	2,772	2,982	108%	99%	91%	83%	74%	80%	87%	93%	100%	107%	115%	22%	20%	Ridge Poi
Willowridge	2,553		-67	1,331	1,410	1,468	1,551	1,747	1,760	1,792	1,860	1,851	1,833	1,840	52%	55%	58%	61%	68%	69%	70%	73%	73%	72%	72%	80%	67%	Willowrid
				•	•																							
HS Totals	13.015	1.000		9.882	10.113	10.408	10.656	10.996	11.280	11.471	11.741	11.890	11.988	12.199	76%	78%	80%	82%	84%	87%	88%	90%	91%	92%	94%	45%	45%	HS Totals

## Composition of schools after boundary changes (2022-23)

The chart below illustrates the percentage of students by school in the proposed boundary based on where they currently reside. For example, In this option, in 2022-23, Elkins would have 1,689 students in its zone that are currently zoned to Elkins, 971 students in that potential boundary are in the Ridge Point boundary currently. This a general idea of what the proposed composition of the student populations would be in this option.



Composition % of Current Students

## **Change Detail**

- Quail Valley MS -> Marshall
- Palmer -> Lake Olympia -> Willowridge
- Schiff ES -> Baines MS -> Elkins / Schiff ES -> Baines -> Hightower
- Sienna Crossing ES -> Baines MS -> Elkins / Sienna Crossing -> Baines MS -> Hightower
- Heritage Rose (On or north of 6) -> Baines MS -> Hightower

- Moves the northern portion of the current Ridge Point HS to either Elkins or Hightower. The less developed southern portion would remain at Ridge Point.
- Utilizes the natural boundary of Sienna Parkway to divide students between Elkins and Hightower, this creates some feeder splits at the elementary level.
- Elkins would reach 100% in 2023-24, but moving the Engineering Academy would create additional capacity at Elkins.
- Increases utilization at Marshall and Willowridge
- · Would likely require extensive changes when High School 12 opens

