

Attendance Area Selection Example 2—Jellyjam ISD

List All Campuses Operated by the LEA in Descending Order of Percentage of Students Meeting Low-Income Criteria (per Column G) (Do not include JJAEP campuses)	Campus No.	Grade Span	Total Number of Students ENROLLED at Campus	Number of Students RESIDING in Each Attendance Area		Low-Income % (Col. F ÷ E)	Feeder Pattern %	One-Yr Transition	Ed Flex	S W	T A	Campus Not Served
				TOTAL	Meeting Low-Income Criteria							
A	B	C	D	E	F	G	H	I	J	K	L	M
Apple Middle School	043	6-8	363	363	314	86.50%				4		
Blackberry Elementary	105	PK-5	617	617	489	79.25%				4		
Cranberry High School	002	9-12	1002	951	718	75.50%				4		
Elderberry Middle School	042	6-8	865	872	500	57.34%						4
Guava Elementary	107	K-5	670	672	324	48.21%					4	
Mint Middle School	041	6-8	936	935	334	35.72%						4
Raspberry Elementary	104	K-5	630	648	224	*35.40% (223)					4	
Strawberry Elementary	108	K-5	700	700	246	35.14%					4	
Grape High School	001	9-12	1200	1235	95	7.69%						4
TOTALS			6983	6993	3244							
LEA's Low-Income Percentage: Total Col. F ÷ Total Col. E						46.39%						

1. Which campuses must be served? Why?
2. Jellyjam ISD is serving the three elementary campuses. Can you determine what method is being used? Can they serve all three? How?
3. How does each elementary campus qualify as eligible?
4. Why can the district serve the elementary campuses, even though two of them are below the district average?
5. Should Elderberry Middle School and Mint Middle School be treated as “skipped campuses?”