

If Total System Enrollment = 13000		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Community Schools	67%	1452	1244	1089	6	7	8

If Total System Enrollment = 13000		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Community Schools	73%	1582	1356	1054	6	7	9

Scenario #2a- 73% of Students enrolled in Community Schools

If Total System Enrollment = 14000		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	67%	1500	1350	1200	6.3	6.9	7.8
Total	100%						

Scenario #2b- 73% of Students enrolled in Community Schools

If Total System Enrollment = 14000		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	73%	1500	1350	1200	6.8	7.6	8.5
Total	106%						

If Total System Enrollment = 14000		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	67%	1563	1340	1173	6	7	8
Total	100%						

If Total System Enrollment = 14000		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	73%	1703	1460	1278	6	7	8
Total	106%						

Scenario #3a- 67% of Students enrolled in Community Schools, EXTREME LOW SYSTEM ENROLLMENT

If Total System Enrollment = 12500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	67%	1500	1350	1200	5.6	6.2	7.0
Total	100%						

Scenario #3b- 67% of Students enrolled in Community Schools, EXTREME LOW SYSTEM ENROLLMENT

If Total System Enrollment = 12500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	73%	1500	1350	1200	6.1	6.8	7.6
Total	106%						

If Total System Enrollment = 12500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	67%	1396	1196	1047	6	7	8
Total	100%						

If Total System Enrollment = 12500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	73%	1521	1304	1141	6	7	8
Total	106%						

Scenario #4a- 73% of Students enrolled in Community Schools, EXTREME HIGH SYSTEM ENROLLMENT

If Total System Enrollment = 14500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	67%	1500	1350	1200	6.5	7.2	8.1
Total	100%						

Scenario #4b- 73% of Students enrolled in Community Schools, EXTREME HIGH SYSTEM ENROLLMENT

If Total System Enrollment = 14500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	73%	1500	1350	1200	7.1	7.8	8.8
Total	106%						

If Total System Enrollment = 14500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	67%	1619	1388	1214	6	7	8

If Total System Enrollment = 14500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	73%	1764	1512	1323	6	7	8

If Total System Enrollment = 13500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	67%	1508	1292	1131	6	7	8

If Total System Enrollment = 13500		Optimal Enrollment/School			Number of Schools		
	Percent Enrolled	High Enrollment	Mid Enrollment	Low Enrollment	High Enrollment	Mid Enrollment	Low Enrollment
Alternatives	14%						
Focus Schools/Charters	5%						
Focus Schools/District Run	14%						
Community Schools	73%	1643	1408	1232	6	7	8

