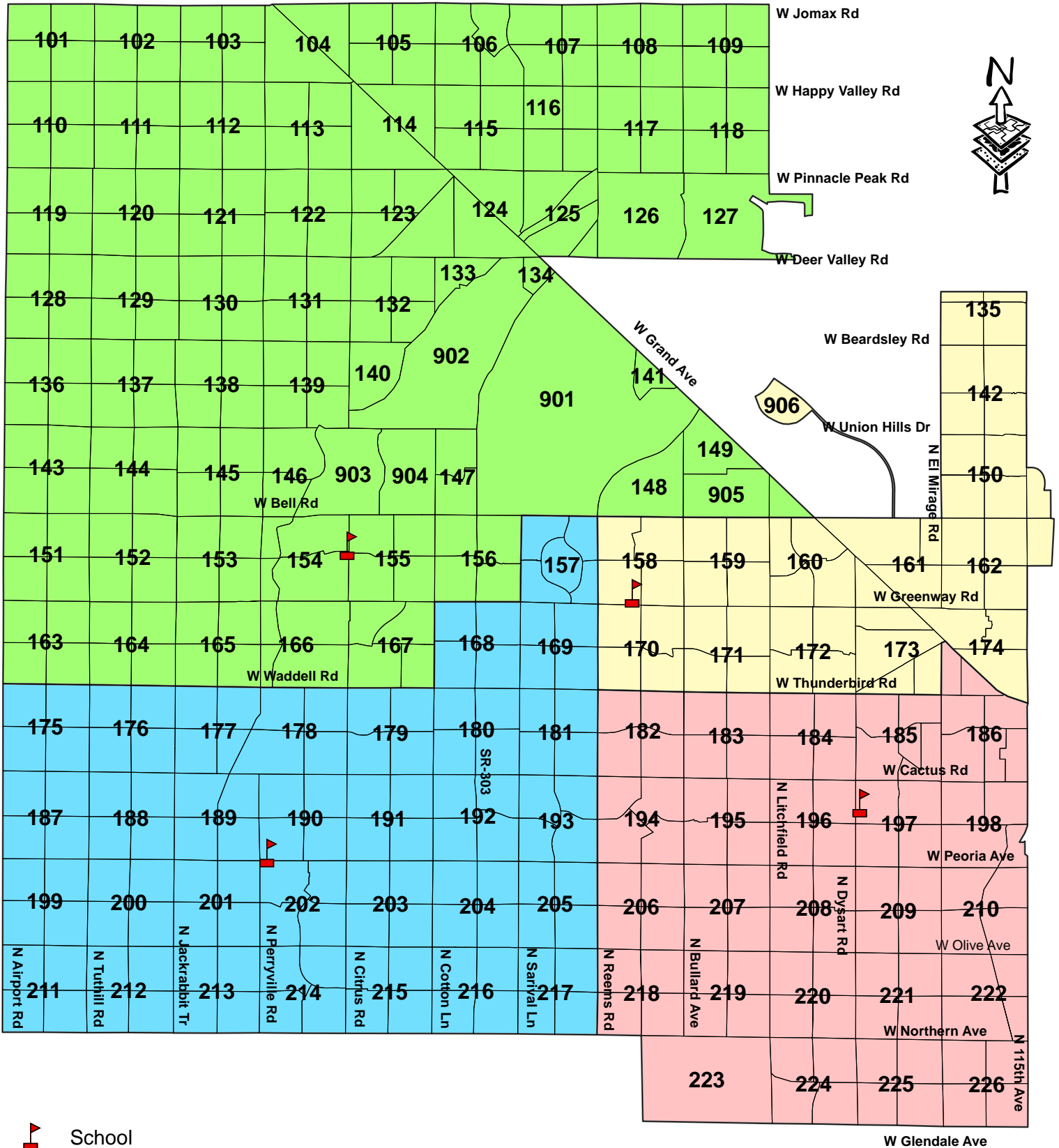


# Proposed High School Boundary Plan 1



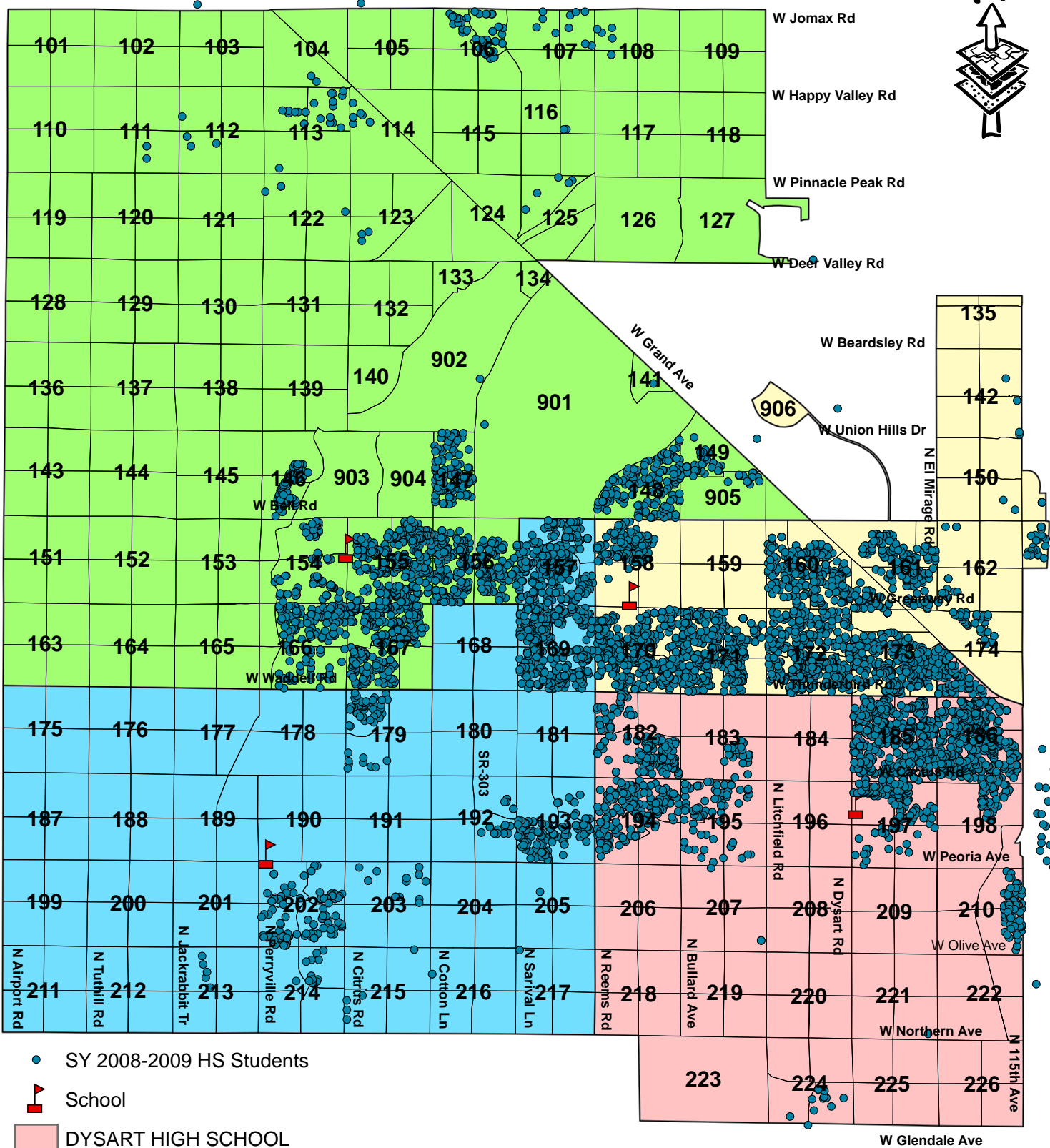
-  School
-  DYSART HIGH SCHOOL
-  HIGH SCHOOL NO 4
-  VALLEY VISTA HIGH SCHOOL
-  WILLOW CANYON HIGH SCHOOL



Prepared by: Office of Planning & Support  
 Proposed HS Boundaries SY 2009 - 2010  
 HS\_Plan\_1.1  
 Date: 12/03/2008  
 Not Governing Board Approved



# Proposed High School Boundary Plan 1 With Current Students



- SY 2008-2009 HS Students
- ▲ School
- DYSART HIGH SCHOOL
- HIGH SCHOOL NO 4
- VALLEY VISTA HIGH SCHOOL
- WILLOW CANYON HIGH SCHOOL

Prepared by: Office of Planning & Support  
 Proposed HS Boundaries SY 2009-2010  
 HS\_Plan\_1.1  
 Date: 12/03/2008  
 Not Governing Board Approved

## Proposed High School Boundary Statistics

<b>High School Plan 1</b>				
	<b>2009</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>
<b>Dysart</b>	1,737	1,834	1,945	2,065
<b>Willow Canyon</b>	1,990	1,962	1,917	2,100
<b>Valley Vista</b>	2,175	2,084	2,038	1,988
<b>High School 4</b>	542	854	1,232	1,467
<b>Total</b>	<b>6,444</b>	<b>6,734</b>	<b>7,132</b>	<b>7,620</b>

\*School Site plan statistics (HS\_Plan\_1.1) Plan 1

### Student Affected for SY 2009-2010

	<b>Grades</b>	<b>Total</b>
<b>From DHS to Valley Vista</b>		
Grids: 173	<b>9-10</b>	180
	<b>11-12</b>	128
<b>From Valley Vista to HS #4</b>		
Grids: 169A, 169B, 157	<b>9-10</b>	202
	<b>11-12</b>	178
<b>From Valley Vista to Willow Canyon</b>		
Grids: 901, 141, 149, 148, 905	<b>9-10</b>	114
	<b>11-12</b>	109
<b>From Willow Canyon to HS #4</b>		
Grids: 168, 169C, 169D, 175, 176, 177, 178, 179, 180, 181, 187, 188, 189, 190, 191, 192, 193, 199, 200, 201, 202, 203, 204, 205, 211, 212, 213, 214, 215, 216, 217	<b>9-10</b>	341
	<b>11-12</b>	281
<b>Total</b>		<b>1,533</b>

\*School Site plan statistics (HS\_Plan\_1.1) Plan 1

**SY 2009 - 2010 Plan 1**

K-8 Schools		High Schools			
		Dysart	Willow Canyon	Valley Vista	High School #4
1	Ashton Ranch			●	
2	Canyon Ridge		●		
3	Cimarron Springs		●		
4	Countryside			◐	◐
5	Desert Moon		●		
6	Dysart	●			
7	El Mirage	◐		◐	
8	Kingswood		◐	◐	
9	Luke	●			
10	Marley Park	◐		◐	
11	Mountain View				●
12	Parkview			◐	◐
13	Rancho Gabriela	●			
14	Riverview	●			
15	Sonoran Heights				●
16	Sunset Hills		◐		◐
17	Surprise			●	
18	Thompson Ranch			●	
19	West Point			●	
20	Western Peaks		●		

\*School Site plan statistics (HS\_Plan\_1.1) Plan 1

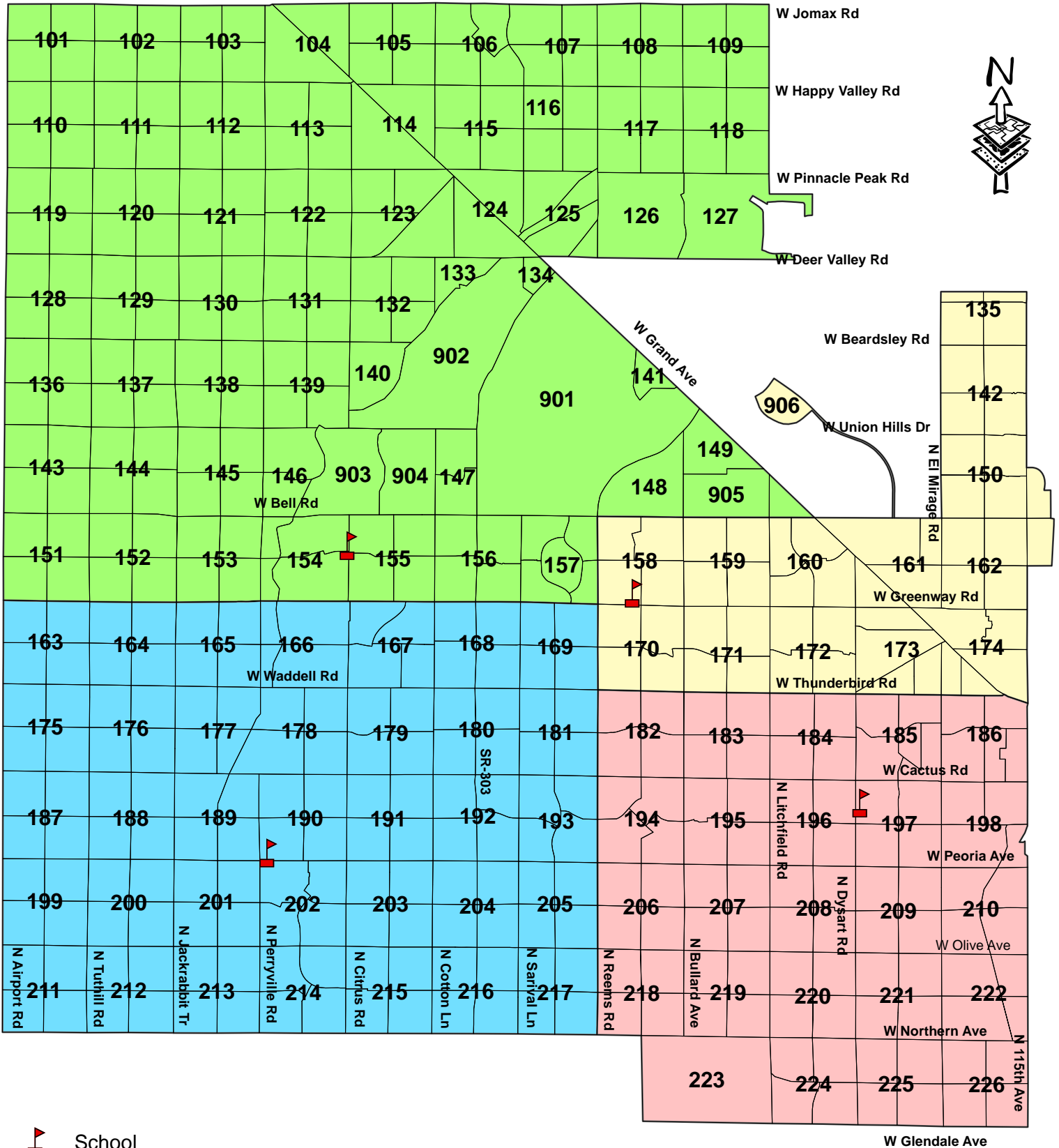







All of this school attends the High School



Only part of this school attends the High School

# Proposed High School Boundary Plan 2



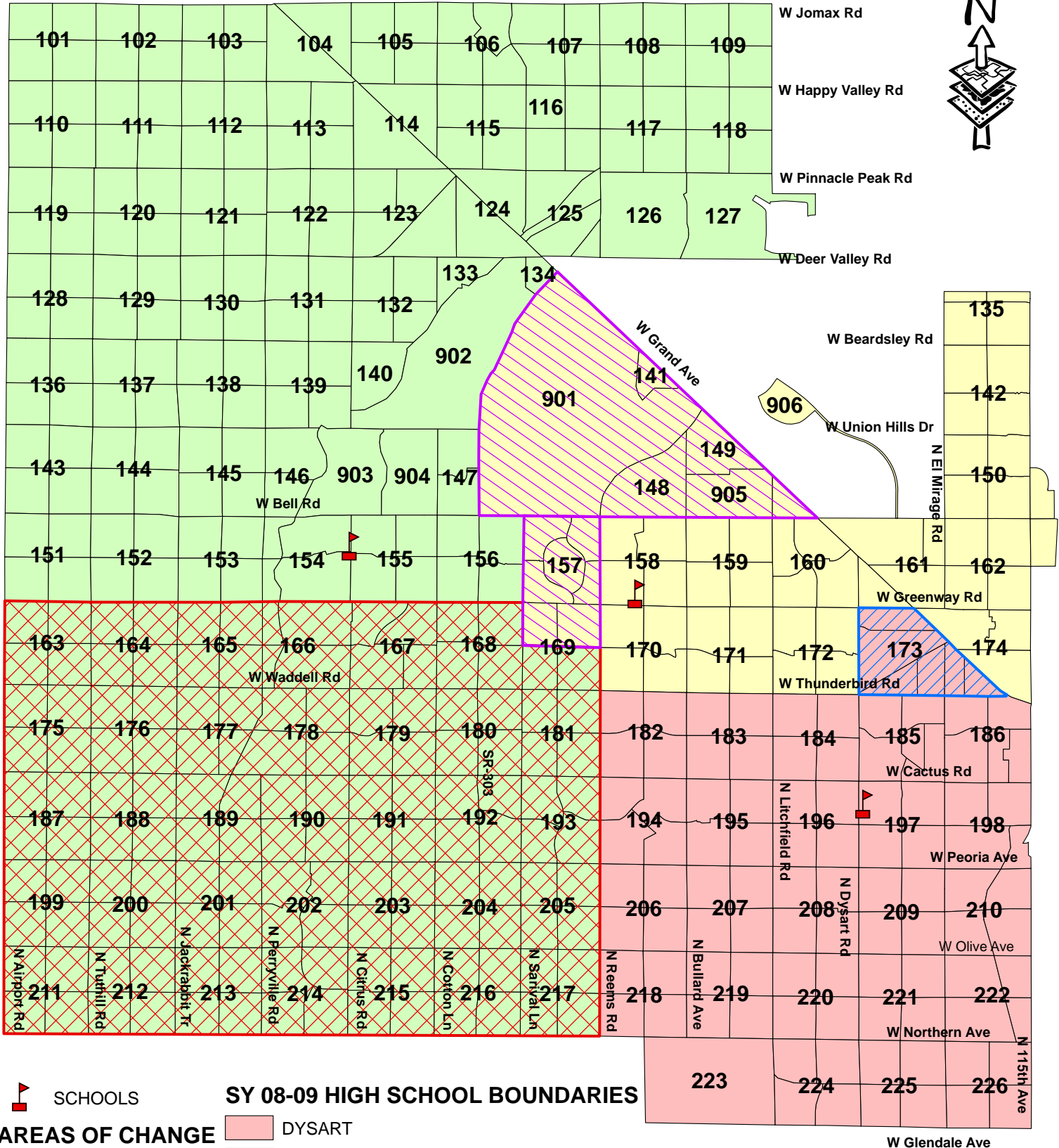
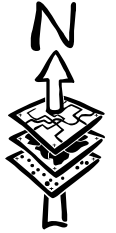
-  School
-  DYSART HIGH SCHOOL
-  HIGH SCHOOL NO 4
-  VALLEY VISTA HIGH SCHOOL
-  WILLOW CANYON HIGH SCHOOL



Prepared by: Office of Planning & Support  
 Proposed HS Boundaries SY 2009 - 2010  
 HS\_Plan\_1.2  
 Date: 12/03/2008  
 Not Governing Board Approved



# Current SY 08-09 Boundaries Proposed High School Boundaries Plan 2 Areas Affected



**SY 08-09 HIGH SCHOOL BOUNDARIES**

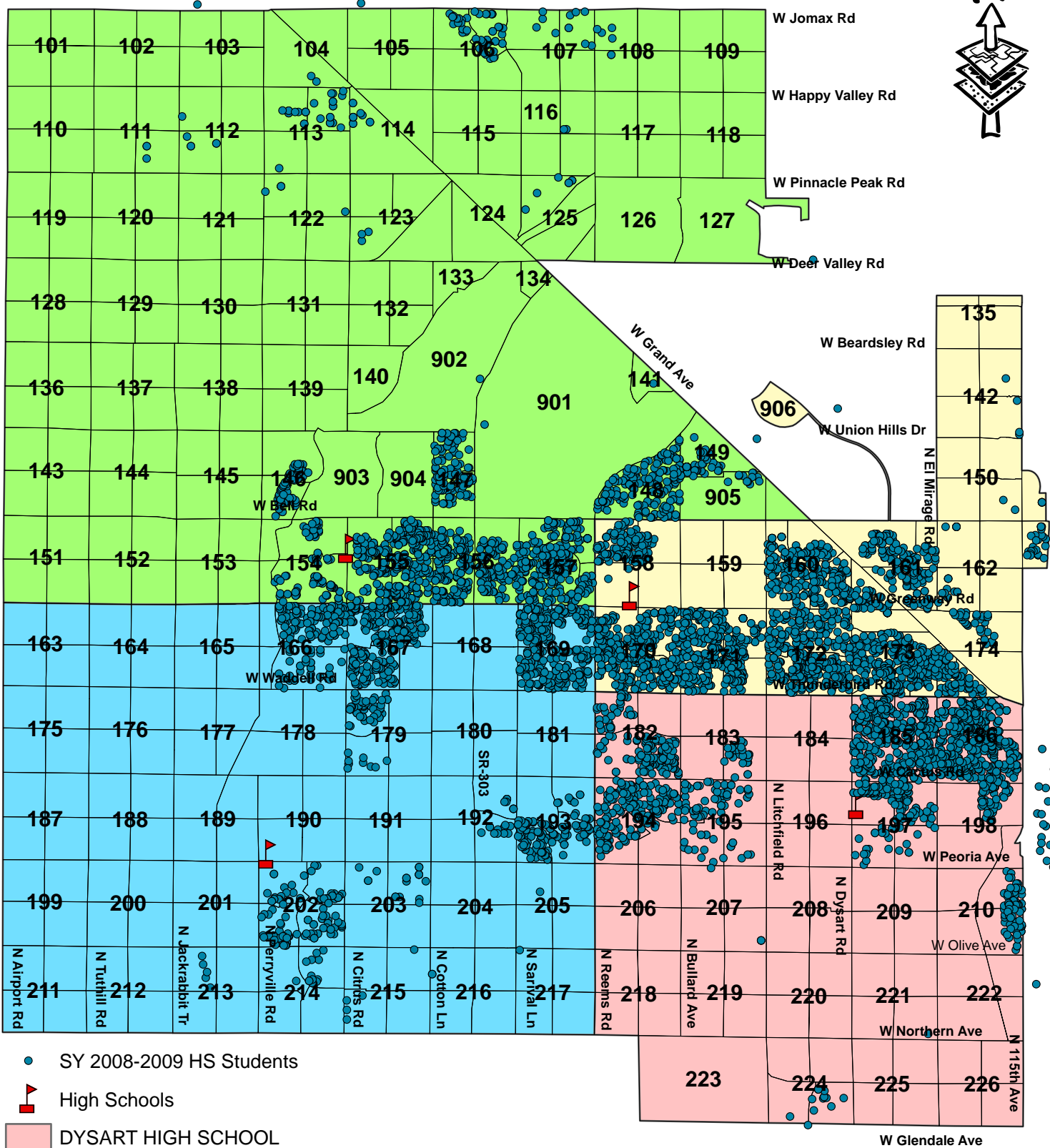
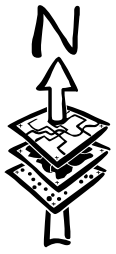
- DYSART
- WILLOW CANYON
- VALLEY VISTA

**AREAS OF CHANGE**

- DYSART
- VALLEY VISTA
- WILLOW CANYON

Prepared by: Office of Planning & Support  
 Current SY 08-09 Boundaries with areas of Proposed changes high-lighted.  
 HS\_Plan\_2\_Overlay.mxd  
 12/03/2008  
 Not Governing Board Approved

# Proposed High School Boundary Plan 2 With Current Students



- SY 2008-2009 HS Students
- ▲ High Schools
- DYSART HIGH SCHOOL
- HIGH SCHOOL NO 4
- VALLEY VISTA HIGH SCHOOL
- WILLOW CANYON HIGH SCHOOL

Prepared by: Office of Planning & Support  
 Proposed HS Boundaries SY 2009-2010  
 HS\_Plan\_1.2  
 Date: 12/03/2008  
 Not Governing Board Approved



## Proposed High School Boundary Statistics

<b>High School Plan 2</b>				
	<b>2009</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>
<b>Dysart</b>	1,657	1,739	1,845	1,962
<b>Willow Canyon</b>	1,955	1,806	1,640	1,850
<b>Valley Vista</b>	2,144	2,123	2,138	2,090
<b>High School 4</b>	690	959	1,510	1,717
<b>Total</b>	6,446	6,627	7,133	7,619

\*School Site plan statistics (HS\_Plan\_1.2) Plan 2

### Student Affected for SY 2009-2010

<b>From DHS to Valley Vista</b>	<b>Grades</b>	<b>Total</b>
Grids: 173, 174E, 174C	<b>9-10</b>	231
	<b>11-12</b>	158
<hr/>		
<b>From Valley Vista to HS #4</b>		
Grids: 169A, 169B	<b>9-10</b>	76
	<b>11-12</b>	66
<hr/>		
<b>From Valley Vista to Willow Canyon</b>		
Grids: 157, 901, 141, 149, 148, 905	<b>9-10</b>	240
	<b>11-12</b>	221
<hr/>		
<b>From Willow Canyon to HS #4</b>		
Grids: 163, 164, 165, 166, 167, 169C, 169D, 175, 176, 177, 178, 179, 180, 181, 187, 188, 189, 190, 191, 192, 193, 199, 200, 201, 202, 203, 204, 205, 211, 212, 213, 214, 215, 216, 217	<b>9-10</b>	614
	<b>11-12</b>	473
<b>Total</b>		<b>2,079</b>

\*School Site plan statistics (HS\_Plan\_1.2) Plan 2

**SY 2009 - 2010 Plan 2**

K-8 Schools		High Schools			
		Dysart	Willow Canyon	Valley Vista	High School #4
1	Ashton Ranch			●	
2	Canyon Ridge		●		
3	Cimarron Springs		●		
4	Countryside			◐	◐
5	Desert Moon		●		
6	Dysart	◐		◐	
7	El Mirage	◐		◐	
8	Kingswood		◐	◐	
9	Luke	●			
10	Marley Park	◐		◐	
11	Mountain View				●
12	Parkview			◐	◐
13	Rancho Gabriela	●			
14	Riverview	●			
15	Sonoran Heights				●
16	Sunset Hills				●
17	Surprise			●	
18	Thompson Ranch			●	
19	West Point			●	
20	Western Peaks		●		

\*School Site plan statistics (HS\_Plan\_1.2) Plan 2

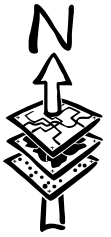


All of this school attends the High School



Only part of this school attends the High School

# High School (9-12) Numbers for 2012



101A 0	101B 0	102A 0	102B 0	103A 0	103B 0	104B 0		105A 0	105B 0	106A 26	106B 54	107A 14	107B 7	108A 3	108B 0	109A 0	109B 0												
101C 0	101D 0	102C 0	102D 1	103C 0	103D 0	104C 0		105C 0	105D 0	106C 0	106D 10	107C 0	107D 0	108C 7	108D 2	109C 0	109D 0												
110A 0	110B 0	111A 0	111B 0	112A 0	112B 0	113A 12	113B 22	114B 6		115A 27	115B 16	116A 0	116B 2	117A 0	117B 0	118A 0	118B 0												
110C 0	110D 0	111C 0	111D 4	112C 3	112D 0	113C 0	113D 0	114C 6		115C 12	115D 29	116C 0	116D 0	117C 0	117D 0	118C 0	118D 0												
119A 0	119B 0	120A 0	120B 0	121A 0	121B 0	122A 3	122B 5	123A 0	123B 0	124B 0		125A 4	125B 0	126A 0		127A 0													
119C 0	119D 0	120C 0	120D 0	121C 0	121D 0	122C 7	122D 40	123C 2	123D 0	124C 0	125C 0		125D 0																
128A 0	128B 0	129A 0	129B 0	130A 0	130B 0	131A 0	131B 0	132A 0	132B 0	133A 0	134A 0																		
128C 0	128D 0	129C 0	129D 0	130C 0	130D 0	131C 0	131D 0	132C 0	132D 0	902A 2								142A 0	142B 0										
136A 0	136B 0	137A 0	137B 0	138A 0	138B 0	139A 0	139B 0	140A 0		901A 1				141A 1	906A 0		142C 0	142D 0											
136C 0	136D 0	137C 0	137D 0	138C 0	138D 0	139C 0	139D 0	140B 0		147A 71	149A 68						150A 0	150B 2											
143A 0	143B 0	144A 0	144B 0	145A 6	145B 3	146A 36	903A 1		904A 0	147C 45	148D 160		905A 10		149B 0	150C 0	150D 0	150E 7											
143C 0	143D 0	144C 0	144D 0	145C 0	145D 4	146C 43	903B 1		904B 0		147D 0	148E 0		905B 0															
151A 0	151B 0	152A 0	152B 0	153A 0	153B 0	154A 0	154B 90	155A 64	155B 112	156A 58	156B 44	157A 58	157B 48	158A 62	158B 36	159A 0	159B 0	160A 53	160B 46	161A 87	161B 32	162A 4	162B 0	162E 29					
151C 0	151D 0	152C 0	152D 0	153C 0	153D 0	154C 0	154D 107	155C 83	155D 82	156C 140	156D 60	157C 54	157D 19	158C 4	158D 0	159C 0	159D 0	160C 48	160D 85	161C 63	161D 82	162C 22	162D 0						
163A 0	163B 0	164A 0	164B 0	165A 0	165B 0	166A 2	166B 111	167A 95	167B 126	168A 0	168B 0	169A 75	169B 65	170A 60	170B 75	171A 103	171B 88	172A 69	172B 66	173A 39	174A 30	174B 26							
163C 0	163D 0	164C 0	164D 0	165C 0	165D 0	166C 0	166D 34	167C 121	167D 0	168C 0	168D 0	169C 46	169D 67	170C 70	170D 70	171C 78	171D 52	172C 71	172D 104	173B 187	173C 53	173D 88	174C 24	174D 0					
175A 0	175B 0	176A 0	176B 0	177A 0	177B 0	178A 23	178B 5	179A 51	179B 0	180A 0	180B 0	181A 0	181B 0	182A 56	182B 47	183A 20	183B 18	184A 0	184B 0	185A 99	185B 56	186A 160	186B 42						
175C 0	175D 0	176C 0	176D 0	177C 0	177D 0	178C 0	178D 0	179C 75	179D 7	180C 0	180D 0	181C 0	181D 24	182C 49	182D 137	183C 9	183D 38	184C 0	184D 0	185C 90	185D 101	186C 170	186D 63						
187A 0	187B 0	188A 0	188B 0	189A 0	189B 0	190A 0	190B 0	191A 0	191B 0	192A 17	192B 17	193A 57	193B 56	194A 77	194B 61	195A 52	195B 33	196A 0	196B 0	197A 66	197B 89	198A 0	198B 60						
187C 0	187D 0	188C 0	188D 0	189C 0	189D 0	190C 18	190D 0	191C 0	191D 0	192C 15	192D 31	193C 84	193D 33	194C 54	194D 5	195C 14	195D 4	196C 0	196D 0	197C 14	197D 7	198C 0	198D 0						
199A 0	199B 0	200A 0	200B 0	201A 0	201B 2	202A 42	202B 34	203A 6	203B 3	204A 0	204B 0	205A 11	205B 10	206A 0	206B 0	207A 3	207B 0	208A 0	208B 0	209A 0	209B 0	210A 0	210B 57						
199C 0	199D 0	200C 0	200D 0	201C 0	201D 8	202C 88	202D 68	203C 14	203D 2	204C 0	204D 0	205C 0	205D 0	206C 0	206D 0	207C 0	207D 1	208C 1	208D 0	209C 0	209D 0	210C 0	210D 38						
211A 0	211B 0	212A 0	212B 0	213A 11	213B 0	214A 41	214B 35	215A 7	215B 8	216A 1	216B 0	217A 2	217B 0	218A 0	218B 0	219A 0	219B 0	220A 0	220B 0	221A 0	221B 0	222A 0	222B 0						
211C 0	211D 0	212C 0	212D 0	213C 2	213D 0	214C 34	214D 29	215C 6	215D 4	216C 0	216D 0	217C 0	217D 0	218C 0	218D 2	219C 0	219D 0	220C 0	220D 0	221C 0	221D 1	222C 0	222D 0						
223A 0																		224A 0	224B 0	225A 0	225B 0	226A 0	226B 0						
																		224C 8	224D 25	225C 0	225D 0	226C 0	226D 0						

The top number is the grid.  
The bottom number is the number of 9-12 students in this area.

# High School (9-12) Numbers for 2011



101A 0	101B 0	102A 0	102B 0	103A 0	103B 0	104B 0		105A 0	105B 0	106A 26	106B 46	107A 12	107B 6	108A 3	108B 0	109A 0	109B 0													
101C 0	101D 0	102C 0	102D 1	103C 0	103D 0	104C 0		105C 0	105D 0	106C 0	106D 0	107C 0	107D 0	108C 0	108D 0	109C 0	109D 0													
110A 0	110B 0	111A 0	111B 0	112A 0	112B 0	113A 12	113B 22	114B 0		115A 13	115B 3	116A 0	116B 2	117A 0	117B 0	118A 0	118B 0													
110C 0	110D 0	111C 0	111D 3	112C 3	112D 0	113C 0	113D 0	114C 6		115C 5	115D 17	116C 0	116D 0	117C 0	117D 0	118C 0	118D 0													
119A 0	119B 0	120A 0	120B 0	121A 0	121B 0	122A 2	122B 4	123A 0	123B 0	124B 0		125A 5	125B 0	126A 0		127A 0														
119C 0	119D 0	120C 0	120D 0	121C 0	121D 0	122C 0	122D 14	123C 3	123D 0		124C 0	125C 0		125D 0																
128A 0	128B 0	129A 0	129B 0	130A 0	130B 0	131A 0	131B 0	132A 0	132B 0	133A 0	134A 0																			
128C 0	128D 0	129C 0	129D 0	130C 0	130D 0	131C 0	131D 0	132C 0	132D 0	902A 2								142A 0	142B 0											
136A 0	136B 0	137A 0	137B 0	138A 0	138B 0	139A 0	139B 0	140A 0		901A 1			141A 1	906A 0			142C 0	142D 0												
136C 0	136D 0	137C 0	137D 0	138C 0	138D 0	139C 0	139D 0	140B 0		147A 75	149A 64																			
143A 0	143B 0	144A 0	144B 0	145A 0	145B 0	146A 38	903A 1		904A 0	147C 48	148D 160		905A 11		149B 0	150A 0	150B 1													
143C 0	143D 0	144C 0	144D 0	145C 0	145D 0	146C 38	903B 1		147D 0		148E 0		905B 0		149C 0	150C 0	150D 1	150E 5												
151A 0	151B 0	152A 0	152B 0	153A 0	153B 0	154A 0	154B 77	155A 57	155B 108	156A 59	156B 46	157A 49	157B 44	158A 64	158B 42	159A 0	159B 0	160A 61	160B 45	161A 82	161B 31	162A 8	162B 0	162E 31						
151C 0	151D 0	152C 0	152D 0	153C 0	153D 0	154C 0	154D 88	155C 73	155D 85	156C 133	156D 60	157C 52	157D 18	158C 3	158D 0	159C 0	159D 0	160C 48	160D 93	161C 63	161D 82	162C 19	162D 0							
163A 0	163B 0	164A 0	164B 0	165A 0	165B 0	166A 0	166B 110	167A 101	167B 125	168A 0	168B 0	169A 83	169B 57	170A 71	170B 73	171A 101	171B 87	172A 73	172B 66	173A 38	174A 33	174B 27								
163C 0	163D 0	164C 0	164D 0	165C 0	165D 0	166C 0	166D 34	167C 118	167D 0	168C 0	168D 0	169C 52	169D 75	170C 73	170D 82	171C 81	171D 56	172C 77	172D 98	173B 182	173C 53	173D 89	174C 73	174D 28						
175A 0	175B 0	176A 0	176B 0	177A 0	177B 0	178A 14	178B 0	179A 51	179B 0	180A 0	180B 0	181A 0	181B 0	182A 54	182B 38	183A 5	183B 6	184A 0	184B 0	185A 101	185B 56	186A 167	186B 36							
175C 0	175D 0	176C 0	176D 0	177C 0	177D 0	178C 0	178D 0	179C 69	179D 0	180C 0	180D 0	181C 0	181D 8	182C 45	182D 125	183C 0	183D 31	184C 0	184D 0	185C 83	185D 110	186C 173	186D 47							
187A 0	187B 0	188A 0	188B 0	189A 0	189B 0	190A 0	190B 0	191A 0	191B 0	192A 7	192B 19	193A 47	193B 51	194A 77	194B 54	195A 51	195B 29	196A 0	196B 0	197A 60	197B 92	198A 0	198B 50							
187C 0	187D 0	188C 0	188D 0	189C 0	189D 0	190C 5	190D 0	191C 0	191D 0	192C 9	192D 22	193C 77	193D 28	194C 56	194D 5	195C 14	195D 5	196C 0	196D 0	197C 15	197D 7	198C 0	198D 0							
199A 0	199B 0	200A 0	200B 0	201A 0	201B 0	202A 40	202B 32	203A 4	203B 5	204A 0	204B 0	205A 8	205B 4	206A 0	206B 0	207A 3	207B 0	208A 0	208B 0	209A 0	209B 0	210A 0	210B 52							
199C 0	199D 0	200C 0	200D 0	201C 0	201D 0	202C 81	202D 56	203C 3	203D 0	204C 0	204D 0	205C 0	205D 0	206C 0	206D 0	207C 0	207D 2	208C 0	208D 0	209C 0	209D 0	210C 0	210D 43							
211A 0	211B 0	212A 0	212B 0	213A 11	213B 0	214A 14	214B 37	215A 1	215B 0	216A 1	216B 0	217A 0	217B 0	218A 0	218B 0	219A 0	219B 0	220A 0	220B 0	221A 0	221B 0	222A 0	222B 0							
211C 0	211D 0	212C 0	212D 0	213C 1	213D 0	214C 22	214D 22	215C 8	215D 0	216C 0	216D 0	217C 0	217D 0	218C 0	218D 2	219C 0	219D 0	220C 0	220D 0	221C 0	221D 2	222C 0	222D 0							
																		223A 0		224A 0	224B 0	225A 0	225B 0	226A 0	226B 0					
																		223B 0		224C 4	224D 18	225C 0	225D 0	226C 0	226D 0					

The top number is the grid.  
The bottom number is the number of 9-12 students in this area.

# High School (9-12) Numbers for 2010



101A 0	101B 0	102A 0	102B 0	103A 0	103B 0	104B 0		105A 0	105B 0	106A 23	106B 36	107A 12	107B 6	108A 3	108B 0	109A 0	109B 0												
101C 0	101D 0	102C 0	102D 1	103C 0	103D 0	104C 0		105C 0	105D 0	106C 0	106D 0	107C 0	107D 0	108C 1	108D 0	109C 0	109D 0												
110A 0	110B 0	111A 0	111B 0	112A 0	112B 0	113A 14	113B 24	114B 0		115A 2	115B 0	116A 0	116B 2	117A 0	117B 0	118A 0	118B 0												
110C 0	110D 0	111C 0	111D 3	112C 3	112D 0	113C 0	113D 0	114C 5		115C 1	115D 5	116C 0	116D 0	117C 0	117D 0	118C 0	118D 0												
119A 0	119B 0	120A 0	120B 0	121A 0	121B 0	122A 2	122B 2	123A 0	123B 0	124B 0		125A 9	125B 0	126A 0		127A 0													
119C 0	119D 0	120C 0	120D 0	121C 0	121D 0	122C 0	122D 0	123C 4	123D 0		124C 0	125C 0		125D 0															
128A 0	128B 0	129A 0	129B 0	130A 0	130B 0	131A 0	131B 0	132A 0	132B 0	133A 0	134A 0																		
128C 0	128D 0	129C 0	129D 0	130C 0	130D 0	131C 0	131D 0	132C 0	132D 0	902A 3								142A 0	142B 1										
136A 0	136B 0	137A 0	137B 0	138A 0	138B 0	139A 0	139B 0	140A 0		901A 1								141A 1	142C 0	142D 1									
136C 0	136D 0	137C 0	137D 0	138C 0	138D 0	139C 0	139D 0	140A 0		901A 1								141A 1	142C 0	142D 1									
143A 0	143B 0	144A 0	144B 0	145A 0	145B 0	146A 38	903A 1		904A 0	147A 69	149A 65					149B 0		150A 0	150B 0										
143C 0	143D 0	144C 0	144D 0	145C 0	145D 0	146C 39	903A 1		904A 0	147C 54	148D 165					905A 7		149B 0	150C 0	150D 2	150E 5								
151A 0	151B 0	152A 0	152B 0	153A 0	153B 0	154A 0	154B 48	155A 49	155B 109	156A 66	156B 48	157A 48	157B 47	158A 66	158B 41	159A 0	159B 0	160A 58	160B 37	161A 75	161B 26	162A 7	162B 0	162E 31					
151C 0	151D 0	152C 0	152D 0	153C 0	153D 0	154C 0	154D 85	155C 67	155D 83	156C 113	156D 51	157C 63	157D 22	158C 1	158D 0	159C 0	159D 0	160C 43	160D 98	161C 48	161D 76	162C 17	162D 0						
163A 0	163B 0	164A 0	164B 0	165A 0	165B 0	166A 0	166B 118	167A 91	167B 117	168A 0	168B 0	169A 86	169B 48	170A 82	170B 85	171A 112	171B 91	172A 82	172B 57	173A 37		174A 30	174B 21						
163C 0	163D 0	164C 0	164D 0	165C 0	165D 0	166C 0	166D 37	167C 112	167D 0	168C 0	168D 0	169C 60	169D 73	170C 77	170D 86	171C 77	171D 53	172C 81	172D 97	173B 167		174C 0	174D 0						
175A 0	175B 0	176A 0	176B 0	177A 0	177B 0	178A 2	178B 0	179A 55	179B 0	180A 0	180B 0	181A 0	181B 0	182A 49	182B 21	183A 0	183B 0	184A 0	184B 0	185A 102	185B 56	186A 153	186B 40						
175C 0	175D 0	176C 0	176D 0	177C 0	177D 0	178C 0	178D 0	179C 54	179D 0	180C 0	180D 0	181C 0	181D 0	182C 39	182D 119	183C 0	183D 31	184C 0	184D 0	185C 77	185D 105	186C 168	186D 42						
187A 0	187B 0	188A 0	188B 0	189A 0	189B 0	190A 0	190B 0	191A 0	191B 0	192A 1	192B 18	193A 29	193B 40	194A 68	194B 64	195A 50	195B 23	196A 0	196B 0	197A 61	197B 82	198A 0	198B 55						
187C 0	187D 0	188C 0	188D 0	189C 0	189D 0	190C 0	190D 0	191C 0	191D 0	192C 3	192D 22	193C 77	193D 34	194C 55	194D 5	195C 16	195D 7	196C 0	196D 0	197C 16	197D 7	198C 0	198D 0						
199A 0	199B 0	200A 0	200B 0	201A 0	201B 0	202A 30	202B 27	203A 2	203B 9	204A 0	204B 0	205A 5	205B 1	206A 0	206B 0	207A 1	207B 0	208A 0	208B 0	209A 0	209B 0	210A 0	210B 40						
199C 0	199D 0	200C 0	200D 0	201C 0	201D 0	202C 71	202D 52	203C 0	203D 0	204C 0	204D 0	205C 0	205D 0	206C 0	206D 0	207C 0	207D 3	208C 0	208D 0	209C 0	209D 0	210C 0	210D 41						
211A 0	211B 0	212A 0	212B 0	213A 9	213B 0	214A 3	214B 35	215A 1	215B 0	216A 2	216B 0	217A 0	217B 0	218A 0	218B 0	219A 0	219B 0	220A 0	220B 0	221A 0	221B 0	222A 0	222B 0						
211C 0	211D 0	212C 0	212D 0	213C 0	213D 0	214C 8	214D 11	215C 8	215D 0	216C 0	216D 0	217C 0	217D 0	218C 0	218D 1	219C 0	219D 0	220C 0	220D 0	221C 0	221D 2	222C 0	222D 0						
223A 0																		224A 0	224B 0	225A 0	225B 0	226A 0	226B 0						
223A 0																		224C 2	224D 16	225C 0	225D 0	226C 0	226D 0						

The top number is the grid.  
The bottom number is the number of 9-12 students in this area.



# High School (9-12) Numbers for 2009



101A 0	101B 0	102A 0	102B 0	103A 0	103B 0	104B 0		105A 0	105B 0	106A 16	106B 30	107A 9	107B 8	108A 3	108B 0	109A 0	109B 0												
101C 0	101D 0	102C 0	102D 1	103C 0	103D 0	104C 1		105C 0	105D 0	106C 0	106D 0	107C 0	107D 0	108C 1	108D 0	109C 0	109D 0												
110A 0	110B 0	111A 0	111B 0	112A 1	112B 0	113A 15	113B 20	114B 0		115A 0	115B 0	116A 0	116B 2	117A 0	117B 0	118A 0	118B 0												
110C 0	110D 0	111C 0	111D 4	112C 4	112D 4	113C 0	113D 0	114C 7		115C 0	115D 1	116C 0	116D 0	117C 0	117D 0	118C 0	118D 0												
119A 0	119B 0	120A 0	120B 0	121A 0	121B 0	122A 3	122B 1	123A 0	123B 0	124B 0		125A 7	125B 0	126A 0		127A 0													
119C 0	119D 0	120C 0	120D 0	121C 0	121D 0	122C 0	122D 0	123C 4	123D 0	124C 0	125C 0		125D 0																
128A 0	128B 0	129A 0	129B 0	130A 0	130B 0	131A 0	131B 0	132A 0	132B 0	133A 0	134A 0																		
128C 0	128D 0	129C 0	129D 0	130C 0	130D 0	131C 0	131D 0	132C 0	132D 0	902A 2							141A 0												
136A 0	136B 0	137A 0	137B 0	138A 0	138B 0	139A 0	139B 0	140A 0		901A 1				906A 0		126A 0	127A 0												
136C 0	136D 0	137C 0	137D 0	138C 0	138D 0	139C 0	139D 0	140A 0		901A 1				906A 0		126A 0	127A 0												
143A 0	143B 0	144A 0	144B 0	145A 0	145B 0	146A 35	903A 1		904A 0		147A 72	149A 60																	
143C 0	143D 0	144C 0	144D 0	145C 0	145D 0	146C 39	903A 1		904A 0		147C 48	148D 154		905A 8		149B 0	150E 3												
151A 0	151B 0	152A 0	152B 0	153A 0	153B 0	154A 0	154B 30	155A 48	155B 105	156A 66	156B 45	157A 35	157B 43	158A 66	158B 40	159A 0	159B 0	160A 63	160B 41	161A 74	161B 21	162A 8	162B 0	162E 27					
151C 0	151D 0	152C 0	152D 0	153C 0	153D 0	154C 0	154D 73	155C 63	155D 83	156C 117	156D 60	157C 65	157D 26	158C 2	158D 0	159C 0	159D 0	160C 46	160D 101	161C 44	161D 76	162C 16	162D 0						
163A 0	163B 0	164A 0	164B 0	165A 0	165B 0	166A 0	166B 117	167A 89	167B 119	168A 0	168B 0	169A 89	169B 53	170A 86	170B 83	171A 116	171B 94	172A 85	172B 58	173A 35		174A 25	174B 18						
163C 0	163D 0	164C 0	164D 0	165C 0	165D 0	166C 0	166D 38	167C 102	167D 0	168C 0	168D 0	169C 59	169D 79	170C 84	170D 79	171C 78	171D 56	172C 88	172D 107	173B 150		174C 25	174D 0						
175A 0	175B 0	176A 0	176B 0	177A 0	177B 0	178A 0	178B 0	179A 50	179B 0	180A 0	180B 0	181A 0	181B 0	182A 43	182B 6	183A 0	183B 0	184A 0	184B 0	185A 103	185B 55	186A 144	186B 41						
175C 0	175D 0	176C 0	176D 0	177C 0	177D 0	178C 0	178D 0	179C 27	179D 0	180C 0	180D 0	181C 0	181D 0	182C 31	182D 119	183C 0	183D 32	184C 0	184D 0	185C 79	185D 94	186C 154	186D 43						
187A 0	187B 0	188A 0	188B 0	189A 0	189B 0	190A 0	190B 0	191A 0	191B 0	192A 0	192B 17	193A 10	193B 29	194A 62	194B 66	195A 44	195B 23	196A 0	196B 0	197A 58	197B 68	198A 0	198B 55						
187C 0	187D 0	188C 0	188D 0	189C 0	189D 0	190C 0	190D 0	191C 0	191D 0	192C 0	192D 21	193C 81	193D 38	194C 51	194D 3	195C 19	195D 8	196C 0	196D 0	197C 21	197D 7	198C 0	198D 0						
199A 0	199B 0	200A 0	200B 0	201A 0	201B 0	202A 24	202B 28	203A 1	203B 11	204A 0	204B 0	205A 3	205B 0	206A 0	206B 0	207A 2	207B 0	208A 0	208B 0	209A 0	209B 0	210A 0	210B 36						
199C 0	199D 0	200C 0	200D 0	201C 0	201D 0	202C 56	202D 40	203C 0	203D 0	204C 0	204D 0	205C 0	205D 0	206C 0	206D 0	207C 0	207D 4	208C 0	208D 0	209C 0	209D 0	210C 0	210D 42						
211A 0	211B 0	212A 0	212B 0	213A 8	213B 0	214A 2	214B 24	215A 1	215B 0	216A 2	216B 0	217A 0	217B 0	218A 0	218B 0	219A 0	219B 0	220A 0	220B 0	221A 0	221B 0	222A 0	222B 0						
211C 0	211D 0	212C 0	212D 0	213C 0	213D 0	214C 1	214D 4	215C 8	215D 0	216C 0	216D 0	217C 0	217D 0	218C 0	218D 1	219C 0	219D 0	220C 0	220D 0	221C 0	221D 1	222C 0	222D 0						
																		223A 0	224A 0	224B 0	225A 0	225B 0	226A 0	226B 0					
																		223A 0	224C 1	224D 16	225C 0	225D 0	226C 0	226D 0					

The top number is the grid.  
The bottom number is the number of 9-12 students in this area.

# 2009-10 High School Boundary Survey

## Results Overview

This survey is to gather information from the 2009-10 High School Boundary Committee on Proposed High School Boundary Plans #1 and #2. Please review the Proposed Plans sent to you via e-mail and be sure to submit your survey no later than Wednesday, December 10, 2008 in order to compile the results for our December 11th meeting. If you have any questions, please contact Mary Simmons at 623-876-7018.

1. Of the two High School Boundary plans submitted, which do you prefer?

Plan #1		5	24%
Plan #2		16	76%

# 2009-10 High School Boundary Survey

## Results Overview

2. Comments:	
#	Response
1	Test survey - do not include in results
2	Plan 2 makes DHS too small. We have been reclassified from 4A II to 4A I for next year. We would need to appeal to the AIA for a change of placement(difficult to get, I'm told by our AD). If appeal not granted, there is no way DHS could complete with enrollment of 1657 in any sports.
3	Plan 2 provides clear lines of demarcation for each of the high schools. Based upon your 2012 numbers it provides an even spread of students and also creates the ability for growth in three of the four high schools.
4	I think it is best not to split up feeder schools if possible. It's hard enough to go from 8th grade to 9th but to loose kids that you have gone to school with for years makes it much harder. I also thinking keeping the boundaries straight helps with confusion.
5	I think the short term and long term enrolment is balanced in Plan #2. I also feel that splitting the elementary schools will bring the district high schools together by having friendships in all of the schools. I believe this will cause good rivalries not bad ones.
6	There are too many "split" schools. Schools that were already split, are now split going to different schools, etc.
7	I prefer this plan because it allows for fewer elementary schools to be split between high schools.
8	I think that we need to place a priority on keeping feeder schools together and avoid splitting k-8 boundaries as much as possible.
9	I would like some modifications done to this plan though.I will express my ideas at the meeting.