CAMPUS	ECE	PK	K	1	2	3	4	5	6	7	8	9	10	11	12			Projected	Difference	May
Inderson Mill		26	57	49	40	40	57	48								317	465	484	-19	4
Anderson Mill Non-LEP DL		1	5	9	8	3	9									34				Ī
nderson Mill/ESOL		16	1	6	4	4	4	11								46				
nderson Mill Bilingual		13		10	14	10	10									68				
erkman/Regular	13			49	48	28	39									297	518	544	-26	
erkman Non-LEP DL	10	, 30	42	1	3	3	33	40								7	310	344	-20	
			2					_								-				
Berkman/ESOL		1	3	1	1	3	6									20				
Berkman Bilingual		32	_	42	28	23	23									194				
Blackland Prairie	10)	124	111	123	142	153	166								829	878	859	19	
Blackland Prairie/ESOL			7	13	7	6	10	6								49				
Bluebonnet/Regular		38	41	40	41	38	47	46								291	572	638	-66	
Bluebonnet Non-LEP DL			2	6		3										11				
Bluebonnet/ESOL		3	1	5	10	5	7	8								39				
Bluebonnet/Bilingual		23	39	47	37	33	29	23								231				
Brushy Creek		3 29	108	101	111	120	134	126								737	800	762	38	
Brushy Creek/ESOL	- 	11	100	6	13	2	7	1								50	566	702	50	
	_	11	2					3								13				
Brushy Creek S/C	4.0		_	1	4	3	405										4055	000	67	
Cactus Ranch	12	4	164	144	161	169	185	173								1008	1055	988	67	
Cactus Ranch ESOL			8	12	6	11	6	4								47				
Caldwell Heights		34	66	70	50	80	68									438	626	598	28	
Caldwell Heights Non-LEP DL			1	16	8	6	10									41				
Caldwell Heights/ESOL		6	1	5	5	4	5	2								28				
Caldwell Heights Bilingual		9	15	13	16	18	9	12								92				
Caldwell Heights S/C	1	i	4	3	8	4	4	3						i		27				
Callison	20	42	103	92	97	90	84									625	872	910	-38	
Callison Non-LEP DL	20	3	19	17	20	12	16									87	0,2	310	30	
Callison/ESOL		6	_	11	2	1	3									33				
Callison Bilingual		15	18	16	17	27	21									127				
Canyon Creek	1		74	68	66	74	73									434	464	426	38	
Canyon Creek/ESOL			8	1	4	5	1	2								21				1
Canyon Creek S/C			1	1	1		4	2								9				
Caraway	11	L	105	106	92	100	102	101								617	686	658	28	
Caraway /ESOL			4	13	16	19	11	6								69				
Chandler Oaks ES			91	89	99	85	98	99								561	576	641	-65	
Chandler Oaks /ESOL	-		2	1	2	5	3	2								15	5,70	0.12	- 05	
Deepwood			53	70	45	74	59									366	387	411	-24	
•	-	,	33				33										367	411	-24	
Deepwood/ESOL				2	3	5		3								13				
Deepwood S/C			2	1		2	2	1								8				
Double File Tr.	27	7 21	104	109	87	100	116	92								656	710	701	9	1
Double File Tr./ESOL		9	7	9	7	6	3	13								54				1
England	74	1 3	109	97	82	109	97	91								662	751	611	140	
Ingland ESOL		20	18	10	13	21	5	2								89				
ern Bluff			94	103	118	127	113	122								677	720	734	-14	
Fern Bluff/ESOL			4	3	3	1	6	2								19				
ern Bluff S/C	-	1	٥	- 5	5	2	3	_	ŀ							24				
· · · · · · · · · · · · · · · · · · ·		12	110	122		123		150									850	925	25	
Forest Creek		12		132	116		132	150								783	850	825	25	
orest Creek/ESOL		9	5	10	5	5	4	5								43				
orest Creek S/C			9	6	5	2	2									24				
orest North	10		60	62	66	63	56									371	415	422	-7	
orest North/ESOL		6	7	7	9	4	5	6								44				
Gattis	1	15	82	98	83	95	123	109								606	765	809	-44	
Gattis Non-LEP DL			11	7	14	10	1									43				
Gattis/ESOL		6	8	10	8	5	8									49				
Sattis Bilingual		9	6	12	8	3										38				
Gattis S/C	-	, ,	11	7	4	3		1								29				
	-	7		105		130	130	122									70-	705	-	
Great Oaks		1	89	105	103	126	136	128	!					 		694	737	735	2	
Great Oaks/ESOL			3	10	5	7	6									43				
Herrington	12	12	116	71	97	94	81									568	780	774	6	
Herrington Non-LEP DL			2	29	14	25	11	13								94				
Herrington ESOL		4	3	7	6	6	6	6								38				
Herrington Bilingual		11	8	8	7	11	8	9								62				
Herrington S/C		1	2	2	2	4	4									18				
ollyville		14	67	57	57	49	58									10				

Solvening CSC) 10	CAMPUS	ECE	PK	K	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL	Cumulative	Projected	Difference	May-13
Solventine Service			5							_	-		_						,		,
Signey M. F. Charles C. Charles C		10			3	3	2	5	4								27				
Signey M. F. Charles C. Charles C				90	107	106	132	120	163									793	780	13	782
Second 18																					
Sementary Section 1		19					101											544	586	-42	529
Side Transport 1					4	7		1													
931 FORM (1904) 10		2	13	87	115	124	130	139	131									779	791	-12	837
From Sering (CO) 10				9	6	5	1	4													
From Some Symposition				93	91	84	80	99										646	651	-5	661
From Septimen Sept	· -				_																
Purple Sage Most FPD. 10 36 48 4 59 6 50 30 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6	- 12					- 0													
Further Segregation 1.		J	10					35	51										373	28	343
Purple Saggriffront Saggriffron			10		4	9			31									331	323	20	343
Funds Segregation and Segregat			5	10	2	,	1	10	1												
Sole-tenson			5	0	0	12	12	1	- 1												
Boserbards Non-HEP DL			-	-				40										F17	F24	17	F27
Boberton File			1					40	37									517	554	-17	337
Boberton Burgual 1				4	11	10			10												
Sommer 22 137 142 349			24	4	3	2		4.0													
Sommer/SOC 12 79 31 17 6 9 10 11 12 10 1 1 10 10	_	20	21															000	0.40		00.1
Serveword		23																908	843	65	821
Seremond SOL																					
Servicia	•	1		127		132	122		_									768	734	34	738
Terwitch SSOR. 1				4		7	4														
Teawards		11																838	798	40	784
Union Hill Horn Lip Di. 1	Teravista/ESOL			5	11	9	9	7	5												
Union Hill More LEP Dr. Union Hill Singulal 1 21 36 32 30 22 22 22 21 21 2 21 2 21 2 21 2 2				3	2	4	_	_	-												
Union HII Bilingual 2 3 8 2 4 3 7 3 8 7 2 2 2 2 1 8 8 9 9 9 9 9 9 9 9		9	32	99		87	88	90	128									850	849	1	843
Union Hill Billingual Volgi 11	Union Hill Non-LEP DL			3	10	14	7	1									35				
Volgt Morte PD LQ	Union Hill/ESOL		3	8	2	4	3	7	3								30				
Volg NortEP DL Volg VORTESOL 1	Union Hill Bilingual		21	36	32	30	22	22	21								184				
VolgESIGNAL 2 5 6 8 2 4 11	Voigt	11	37	34	51	59	49	58	50								349	606	586	20	638
Volg Billingual Volg B	Voigt Non-LEP DL			1	1	2		1									5				
Mells Branch Non-LEP DL 2 24 19 8 12 1 10 130 133 114 116	Voigt/ESOL		2	5	6	8	2	4	11								38				
Wells Branch Non-LEP DL	Voigt Bilingual		28	32	34	33	34	31	22								214				
Wells Branch/ Billingual Elem: DAEP 11 1 10 10 14 14 14 13 12	Wells Branch	12	39	118	119	130	133	114	116								781	1005	995	10	925
Wells Branch/ Bllingual	Wells Branch Non-LEP DL		2	24	19	8	12										65				
Elem: DAEP TOTAL ELEMENTARY 321 816 3,549 3,611 3,571 3,556 3,586 3,589 3,58	Wells Branch/ESOL		11	10	10	14	14	13	12								84				
TOTAL ELEMENTARY 321 816 3,549 3,611 3,571 3,656 3,596 3,589	Wells Branch/ Bilingual		13	18	21	15	8										75				
Canyon Vista	Elem: DAEP					3	2	2	1								8	8	2	6	17
Cedar Valley Image: Control of the contro	TOTAL ELEMENTARY	321	816	3,549	3,611	3,571	3,656	3,596	3,589	-	-	-	-	-	-	-	22709	22,709	22,511	198	22,400
Cedar Valley Image: Control of the contro	Canyon Vista									442	420	445					1307	1307	1307	0	1272
Chisholm Trail C.D. Fulkes C.D. Fulkes C.D. Fulkes C.D. Fulkes C.D. Fulkes C.D. Fulkes C.D. Fulkes C.D. Fulkes C.D.																					
C.D. Fulkes C.D.	· · · · · · · · · · · · · · · · · · ·																				
Deerpark																					
Grisham Gri																					
Hernandez Hopewell Ho	· ·																				
Hopewell Hop																					
Ridgeview Ridge HS Rote Ridge HS Rote Rote Rote Rote Rote Rote Rote Rote																					
Walsh Wa	·																				
TOTAL MIDDLE																					
Cedar Ridge HS																					
McNeil HS Round Rock HS Roch H	TOTAL MIDDLE	-	-	-	-	-	-	-	-	3,508	3,526	3,525	-	-	-	-	10559	10,559	10,545	14	10,298
McNeil HS Round Rock HS Roch H	Cedar Ridge HS												750	670	714	661	2795	2795	2865	-70	2722
Round Rock HS Story Point HS Westwood HS SUMPLET HIGH TOTAL HIGH ROL ROL ROL ROL ROL ROL ROL RO																		2458			2340
Story Point HS																					2607
Westwood HS Image: Control of the control																					2186
RROC	-																				2547
JAEP SUCCESS S S S S S S S S S S S S S S S S S										Λ	11	15									113
Wm. Lott Success Control Contro												13									32
Success 5 5 5 5 63 57 140 140 109 31 117 TOTAL HIGH 5 15 15 3,659 3,474 3,214 2,945 13327 13,327 13,404 (77) 12,666										1			_			1			23	-1	32
TOTAL HIGH 5 15 15 3,659 3,474 3,214 2,945 13327 13,327 13,404 (77) 12,66																F 7			100	24	110
										-	45	15	2 650								116
TOTAL ALL SCHOOLS 321 816 3,549 3,611 3,571 3,656 3,596 3,596 3,589 3,513 3,541 3,540 3,659 3,474 3,214 2,945 46595 46,595 46,460 135 45,36		-		-		-	-	-		5	15	15	3,659	3,4/4	5,214	2,945	13327	13,327	13,404	(77)	12,663
	TOTAL ALL SCHOOLS	321	816	3,549	3,611	3,571	3,656	3,596	3,589	3,513	3,541	3,540	3,659	3,474	3,214	2,945	46595	46,595	46,460	135	45,361