VEEKLY ENROLLMENT REPORT																					
CAMPUS	ECE	PK	K	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL	Cumulative	Projected	Difference	May-14	Au
nderson Mill		40	57	59	48	47	47	58								356	474	492	-18	456	
nderson Mill Non-LEP DL				4	9	4	3	6								26					
nderson Mill/ESOL		9	2	2	5	3	3	3								27					
nderson Mill Bilingual		2	12	11	10	13	8	9								65					
erkman/Regular	5	64	46	28	39	43	34	31								290	476	548	-72	520	
erkman Non-LEP DL				5	1	2	1									9					
erkman/ESOL				3	1	1	4	4								13					
erkman Bilingual		1	22	32	36	21	22	20								154					
erkman Self Contained				3	4	1		2								10					
lackland Prairie	11		112	127	110	123	147	165								795	843	831	12	877	
lackland Prairie/ESOL			9	6	13	4	7	9								48					
luebonnet/Regular	1	39	45	34	46	44	43	52								304	578	591	-13	571	
uebonnet Non-LEP DL			7	15	10		3	-								35					
uebonnet/ESOL			2	3	4	5	4	9								27					
uebonnet/Bilingual		10	23	32	51	35	33	28								212					
rushy Creek	Q	31	104	115	109	120	113	140								741	792	778	14	820	
rushy Creek/ESOL		31	6	113	7	8	113	6								39	7,52	770	17	020	
	_		1	- 11	2	0	1	1								12					
rushy Creek Self Contained	9		122	100		170	172	100									1010	1071	22	1050	
actus Ranch	9		132	169	152	170	172	190								994	1048	1071	-23	1050	
actus Ranch ESOL	-	45	6	11	13	7	11	6								54	CE C	CET	_	630	
Idwell Heights	-	45	80	65	76	55	79	68		-	!					468	659	657	2	628	
Idwell Heights Non-LEP DL	-		_	17	17	8	6	7		—	.					55					
aldwell Heights/ESOL		3	3	1	2	5	2	4								20					
aldwell Heights Bilingual		1	11	19	13	17	17	10								88					
Idwell Heights Self Contained			2	3	3	8	9	3								28					
Illison	25	52	115	86	97	106	90	91								662	869	910	-41	848	
Illison Non-LEP DL			4	17	12	19	10	14								76					
llison/ESOL			1	4	10		1	3								19					
llison Bilingual		1	18	17	16	14	27	19								112					
nyon Creek			57	72	58	62	67	75								391	428	462	-34	458	
nyon Creek/ESOL			3	7	1	4	3	1								19					
nyon Creek Self Contained				3	7	1	4	3								18					
iraway	7		100	104	113	101	101	107								633	709	701	8	695	
raway /ESOL			5	6	13	15	19	9								67					
raway Self Contained				3	1	3	1	1								9					
nandler Oaks ES			85	87	85	89	82	93								521	531	570	-39	575	
nandler Oaks /ESOL			1	1	1		5	2								10					
epwood	3		54	56	71	48	73	63								368	386	389	-3	394	
eepwood/ESOL			1	1	1	3	5									11					
eepwood Self Contained				1		1	2	3								7					
ouble File Tr.	20	24	103	99	99	87	95	116								643	681	753	-72	701	
ouble File Tr./ESOL		1	8	6	7	7	6	3								38					
gland		19	124	116	113	108	127	104								711	787	805	-18	749	
gland ESOL		13	11	19	113	100	18	7								76	76.	005	10	, 13	
rn Bluff			75	89	107	114	116	112								613	663	719	-56	727	
rn Bluff/ESOL	+ -		3	4	3	3	2	4								19	003	713	50	,,,	
rn Bluff Self Contained	+		0	ο 4	4	J	2	2		—						31					
rest Creek			110	127	147	125	128	126								763	834	860	-26	854	
			110	12/	147	123	128	126									034	000	-26	654	
rest Creek/ESOL			9	8	6	4	6	ь								36 35					
rest Creek Self Contained		10	,					6									200	444	45	420	
rest North	6	18	54	63	50	57 6	62	60			-					370	399	444	-45	428	<u> </u>
rest North/ESOL			5	4	/	6	3	4								29	=	70-		7.00	
ttis	9	46	107	81	99	83	95	118								638	783	782	1	768	
ttis Non-LEP DL				9	7	12	9									37					
ttis/ESOL		4	6	6	9	6	5	9								45					
ttis Bilingual		2	7	6	13	7	6									41					
ttis Self Contained			6	9	7											22					
eat Oaks	6		81	94	107	108	136	138								670	710	694	16	752	
eat Oaks/ESOL			4	4	13	4	7	8								40					
rrington	3	29	140	81	71	85	93	97								599	830	809	21	791	
rrington Non-LEP DL				32	29	25	24	12								122					
rrington ESOL		1	4	3	7	7	7	6								35					
rrington Bilingual		1	9	9	8	11	12	8								58					
rrington Self Contained				3	2	3	5	3								16					
lyville	40	14	61	69	57	55	41	53								390	452	444	8	486	
lyville ESOL		3	9	6	6	10	9	3								46					
lyville Self Contained	1		2	1	3	2	4	4								16					
urel Mountain			114	96	108	106	125	127								676	746	767	-21	798	
urel Mt. ESOL			6	13	21	17	6	7								70	,40	707		, , , ,	
reoak	13	-	73	80	86	82	95	72								501	522	570	-48	558	
eoak/ESOL	13		2	30	4	- 02	23	7.2		\vdash	1					21	322	310	-40	230	
d Town			95	94	108	129	135	148								709	736	749	-13	775	

STREAM FOR CONTAMENT 1	CAMPUS	ECE	PK	K	1	2	3	4	5	6	7	8	9	10	11	12		Cumulative	Projected	Difference	May-14	Aug-13
Scale Services 1 2 2 2 2 2 2 3 3 3 3				4	7	4	3	1	3								22					
The Property Control of the Pr	ld Town Self Contained			3		1	1										5					
For Carboning All Contracts 1	ond Springs	8	27	89	87	98	88	89	101								587	637	641	-4	641	633
The property of the control of the c	ond Springs/ESOL			7	5	7	6	9	7								41					
THINGS SEPREMAND INC. 1	ond Springs Self Contained			3	2	4											9					
From Sex Sex Performance From Sex Performance	urple Sage			51	39	35	40	38	32								235	315	343	-28	339	343
From Sex Sex Performance From Sex Performance	urple Sage Non-LEP DL				10	3	8	6	10								37					
Figure September 1					1	1		1									3					
Moderland May 10 1				4	7	7	8	11	3								40					
Selection for sign of C. S. C.			40	53	15	62	38		//2									481	503	-22	522	500
ModerhouthSignal (1) 19 19 19 19 19 19 19 19 19 19 19 19 19			70	1		02	70		72									401	303		JEZ	30
Recentable and impared and many and man			- 4	2		2	,	7				_			_	_						
Robertons of Contained 1				10			11		12													
Sommer 1 17 19 19 19 19 19 19 19			3	19		23	11		12													
Sommer PASAS.				1	_		1	_														
processed of the control of the cont		17		_														969	969	0	915	890
piperwood SOC							-	-	_													
Frenchal 12				112	133		138	129	137									783	785	-2	761	76
Trendsupplied	oicewood ESOL			3	4		6	4	2													
Freedoman Sept Contained 1	eravista	11		145	122	154	130	127	120								809	855	883	-28	824	80
Union Hall Memory 10	eravista/ESOL				4	13	6	9	7								39					
Union Hall Memory 10	eravista Self Contained			3	1	1	1		1								7					
Minor HIM TON Property Prop		8	46	108	104	74	92	97	99								628	856	877	-21	845	86
Since Number 1975					9			. 5	1													
Union His Miningeal His Miningea				3	6			3	5													
Union Hills of Contained 1		 	1	26				22	-													
Voge Starter P. Voge Starter P. Voge Start P. Voge Start P. Voge Starter P. Vo		 	-	40	- 31			- 22	1			\vdash			—	\vdash						
Volge Month PDC		13	20	4	27	_	-	44	40								-	FCC	604	20	611	FO
VogESTOCK VORE Billingual VORE STOCK VORE BILLINGUAL VORE STOCK VO		13	30	4/		53	50	41	49									206	604	-38	611	59:
Voge Self Contained				5	/			1														
Vogs Sarch (6			2	3	5	6	8	2	5													
Weils Parach 6 60 128 134 100 121 116 115			9	29	31	28	34	34	31													
Wells Branch Non-LEP DE. Wells Branch Non-L	oigt Self Contained			1	4	1	1	3	4													
Wells Branch/RSOL Wells Branch	/ells Branch	6	60	128	134	100	121	116	115								780	944	1075	-131	1002	973
Wells Branch/ Billingual Ferm: DAFP Ferm: DA	/ells Branch Non-LEP DL			2	22	10	7	8									49					
	/ells Branch/ESOL			5	5	7	9	10	14								50					
Elem:DAP 130	/ells Branch/ Bilingual			13	19	13	15	5									65					
Carryon Vista Self Contained Carryon Vista Self Contained Carryon Vista Self Contained Carryon Vista Self Contained Codar Valley Codar Valley Self Contained Codar Valley	em: DAEP																	0	7	-7	8	
Caryon Vista Self Contained Cedar Valley Ced	OTAL ELEMENTARY	230	685	3,402	3,565	3,627	3,542	3,645	3,646	-	-	-	-	-	-	-	22342	22,342	23,083	(741)	22,747	22,306
Caryon Wisks off Contained Caryon Wisks off Cont	\r .										454	425					4074	4006	4244		4200	420
Cedar Valley Self Contained										4/5	464	435						1386	1344	42	1298	128
Cedar Valley Self Contained										8	2	2										
Chishom Trail C.D. Fulkes C.D.	· · · · · · · · · · · · · · · · · · ·									440	436	450						1342	1305	37	1275	1259
C.D. Fulkes 245 260 273										4	4	8										
Deerpark																				62		1047
Deerpark Self Contained 2 4 7	D. Fulkes																			0	771	762
Grisham Hernandez Hopewell Hop	eerpark									328	327	308					963	976	983	-7	929	924
Hernandez elf Contained Hernandez Self Contained Hopewell Self Containe	eerpark Self Contained									2	4	7					13					
Hernandez Self Contained	risham									211	211	223					645	645	648	-3	693	67:
Hernandez Self Contained	ernandez									282	269	280					831	844	848	-4	843	829
Hopewell Self Contained	ernandez Self Contained									6	2	5					13					
Hopewell Self Contained 7 3 1										343	324	305						983	899	84	903	888
Ridgeview Self Contained 465 459 471	•									7		1							233			
Ridgeview Self Contained Walsh Walsh Walsh Walsh Self Contained Walsh Self Contained Walsh Self Contained TOTAL MIDDLE	·									465		471						1359	1359	0	1357	133
Walsh	-									.03	.55	.,1							1000		1557	
Walsh Self Contained TOTAL MIDDLE	-									521	186	/172						1/155	1/155	0	1370	136
TOTAL MIDDLE		1	1	-	-	-				221	400	4/3			-	-		1435	1435	U	13/0	130
Cedar Ridge HS										3 505	3 636	2 (25						10.040	10.030	244	10 544	10.300
Cedar Ridge Self Contained	UTAL MIDDLE	-	-		-		_	-	-	3,695	3,629	3,625	-				10,949	10,949	10,638	211	10,514	10,369
Cedar Ridge Self Contained	edar Ridge HS												701	702	646	659	2708	2728	2732	-4	2699	276
McNeil HS McNeil HS 689 656 658 564 2567 2593 2556 37 2377 McNeil HS Self Contained McNeil HS Se													5			-						
McNeil HS Self Contained McNeil HS Self Con	N. T. III.												689	656	658	564	25.53	2593	2556	37	2377	255
Round Rock HS Round Rock HS Self Contained Round Rock HS Roc		1	1												_				2550	3,	23.7	
Round Rock HS Self Contained																		3020	2995	25	2792	287
Stony Point HS																		3020	2,333	23	LIJE	207
Westwood HS																		25/4	2402	40	2275	233
Westwood HS Self Contained RROC 2 6 3 15 10 6 42 42 46 -4 143 RADE RIANDE RIA																						
RROC 2 6 3 15 10 6 42 42 46 -4 143 JARP 1 1 1 7 2 1 12 19 26 -7 40 WM. LOTT Success 5 50 81 110 105 346 346 128 218 106 TOTAL HIGH 2 9 3,782 3,650 3,472 3,122 14037 14,037 13,696 341 13,006 1													/35	689	689	620		2/48	2/21	27	25/4	262
JIAEP													4	2	4	5						
Wm.Lott Success											2	- 6	3	15	10	6						3
Success 50 Su 1 10 105 346 346 128 218 106 107AL HIGH 2 9 3,782 3,650 3,472 3,122 14037 14,037 13,696 341 13,006 1												1	1	7	2	1		19	26	-7	40	2
TOTAL HIGH 2 9 3,782 3,650 3,472 3,122 14037 14,037 13,696 341 13,006 1												2	4	_								
																						4
	OTAL HIGH	-	-	-	-	-	-	-	-	-	2	9	3,782	3,650	3,472	3,122	14037	14,037	13,696	341	13,006	13,249
TOTAL ALL SCHOOLS 230 685 3,402 3,565 3,627 3,542 3,645 3,646 3,695 3,631 3,634 3,782 3,650 3,472 3,122 47328 47,328 47,417 (189) 46,267 4	OTAL ALL SCHOOLS	220	60=	2 402	2 E 6 F	2 627	2 5/12	2 645	2 646	2 605	2 621	2 624	2 702	2 650	2 472	2 122	47220	A7 220	47 417	(100)	16 267	45,924