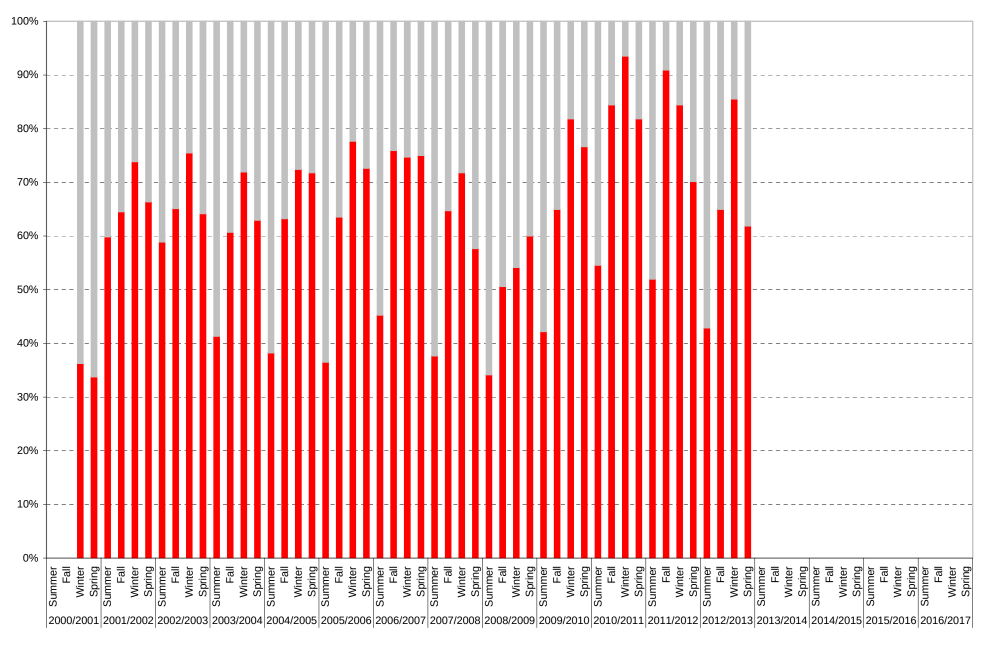
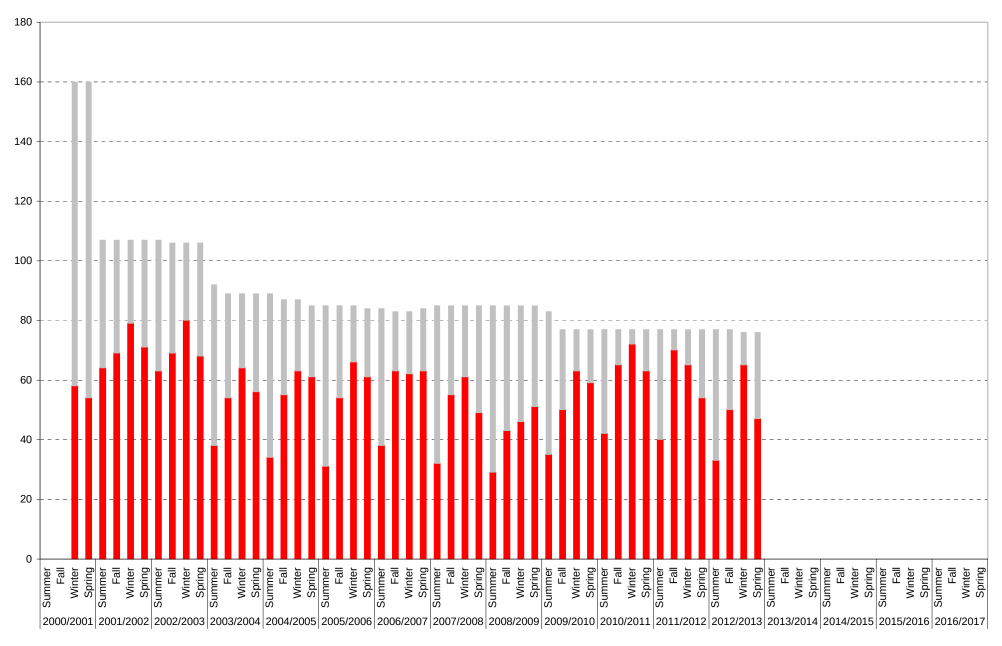
#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: A Parking Spaces Average Weekday Demand at Peak: Percentages



#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: A Parking Spaces Average Weekday Demand at Peak: Volumes

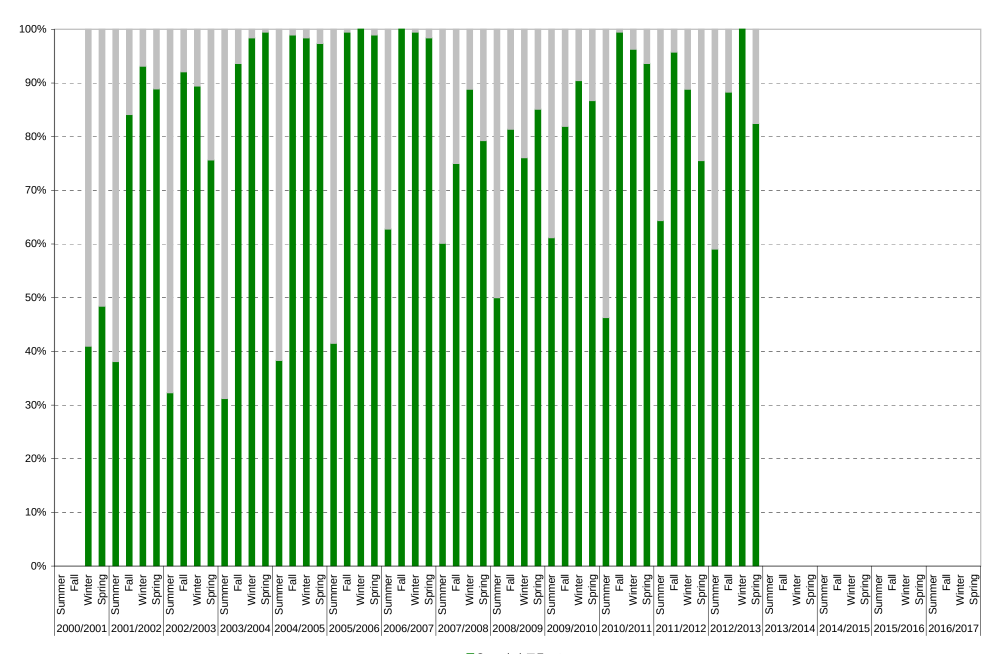


# University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: A Parking Spaces Average Weekday Demand

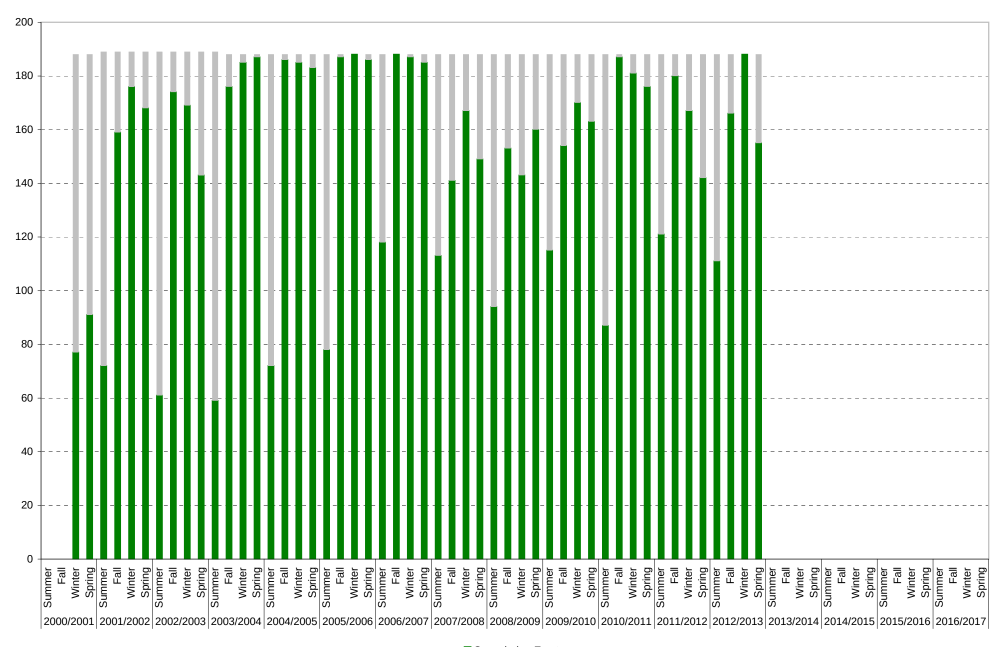
Winter			Parking			F	Average	Empty	Parking	Spaces					At Peak	
Summer   Fell   Winter   160   149   136   123   111   112   109   106   102   107   121   102   58   36%   56%			Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	7.7
Fall		T		am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
Sommer   160   149   136   123   111   112   109   106   102   107   121   102   58   39%																
Spring   160	2000/2001		160	140	126	122	111	112	100	106	102	107	121	102	50	26%
Summer   107   71   51   46   43   47   43   47   47   48   53   43   64   69%																
Part																
Section   Sect																
Spring	2001/2002															
Summer   107   69   59   52   47   44   45   46   49   55   62   44   43   73   69   68%																
Pall   106   86   66   52   43   40   37   40   41   42   56   33   40   45   37   69   65%   85   85   85   85   85   85   85																
Winter	0000/0000	Fall	106	86				40	37		41				69	65%
Summer   92   80   72   62   55   54   58   56   59   61   67   54   38   41%	2002/2003	Winter	106	85	68	50	37	31	31	26	26	33	40	26	80	75%
Pall   89   75   63   44   35   35   35   35   35   35   3		Spring	106	85	71	58	49	42	40	38	41	43	47	38	68	64%
Spring   S		Summer	92	80	72	62	55	54	58	56	59	61	67	54	38	41%
Winter	2002/2004	Fall	89	75	63	44	35	35	35	35	35	39	43	35	54	61%
Summer   89   79   72   62   57   55   59   57   57   61   65   55   34   33%	2003/2004	Winter	89	75	61	47	33	31	31	25	27	31	35	25	64	72%
2004/2006   Fall		Spring	89	74		52	44	37				38	41	33	56	63%
Spring		Summer	89	79	72	62	57	55	59	57	57	61	65	55	34	38%
Winter   S7   72   60   43   36   28   26   24   28   30   32   24   63   72%	2004/2005	Fall	87	74	62		43	39	36	32	36	40	40	32	55	63%
Summer   85   76	2004/2003	Winter	87	72	60	43	36	28	26	24	28	30	32	24	63	72%
2005/2006   Fall		Spring		67	59	48	37	32		27	26	24	29	24	61	72%
Winter   85   72   58   46   36   27   22   19   22   27   25   19   66   78%			85	76	71	63	60	54			55		61	54	31	36%
Winter	2005/2006	Fall														
Summer   S	2000/2000															
2006/2007 Pall Winter Spring Spring Summer Spring Spring Summer Spring Summer Summer Spring Summer S																
Winter   83   68   54   38   28   22   21   22   23   25   31   21   62   75%   59ring   84   67   53   36   27   24   21   23   26   30   36   21   63   75%   35%																
Winter   83   68   54   38   28   22   21   22   23   32   35   31   21   62   75%	2006/2007															
Summer   85																
2007/2008   Fall																
Winter   S5   73   55   38   31   30   28   24   25   38   45   24   61   72%																
Spring	2007/2008															
Summer   85   77   70   64   60   56   56   57   60   63   66   56   29   34%																
2008/2009   Fall   85																
Winter   Spring   S																
Spring   S	2008/2009															
Summer   83   76   65   57   48   50   51   53   51   55   66   48   35   42%																
2009/2010 Fall 77 65 56 39 32 28 27 27 28 33 43 27 50 65% S65% Spring 77 60 55 23 14 15 28 27 23 26 42 14 63 82% Spring 77 54 47 32 23 19 18 20 23 26 33 18 59 77% S6 43 39 35 40 43 42 48 57 35 42 55% S6 84% S67 36 41 27 18 12 15 13 12 17 23 12 65 84% S67 S66 41 27 18 12 8 5 6 13 22 5 72 94% S67 S67 S6 48 37 31 25 22 18 14 19 29 14 63 82% S67 S67 S6 48 37 31 25 22 18 14 19 29 14 63 82% S67 S67 S6 45 24 16 13 12 13 15 38 32 12 65 84% S67 S67 S6 45 24 16 13 12 13 15 38 32 12 65 84% S67 S67 S6 45 24 16 13 12 13 15 38 32 12 65 84% S67																
Winter   77   60   55   23   14   15   28   27   23   26   42   14   63   82%																
Spring   77	2009/2010															
Summer 77 65 53 43 39 35 40 43 42 48 57 35 42 55% Fall 77 56 43 26 17 12 15 13 12 17 23 12 65 84% Winter 77 56 41 27 18 12 8 5 6 13 22 5 72 94% Spring 77 56 48 37 31 25 22 18 14 19 29 14 63 82% Summer 77 63 51 46 42 37 43 43 44 48 57 37 40 52% Fall 77 63 47 26 9 7 18 19 22 26 38 7 70 91% Winter 77 56 45 24 16 13 12 13 15 38 32 12 65 84% Spring 77 61 48 35 31 26 23 26 27 31 36 23 54 70% Spring 77 64 52 48 44 46 49 49 49 51 55 44 33 43% Fall 77 59 51 38 31 28 27 27 29 33 39 27 50 65% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter 76 50 47 33 24 15 13 11 18 27 38 11 65 86% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter Fall Winter Fall Winter 76 50 47 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter F																
2010/2011 Fall 77 56 43 26 17 12 15 13 12 17 23 12 65 84% Yinter 77 56 41 27 18 12 8 5 6 13 22 5 72 94% Spring 77 56 48 37 31 25 22 18 14 19 29 14 63 82% Spring 77 63 51 46 42 37 43 43 44 48 57 37 40 52% Fall 77 63 47 26 9 7 18 19 22 26 38 7 70 91% Winter 77 56 45 24 16 13 12 13 15 38 32 12 65 84% Spring 77 61 48 35 31 26 23 26 27 31 36 23 54 70% Spring 77 64 52 48 44 46 49 49 49 49 51 55 44 33 43% Fall 77 59 51 38 31 28 27 27 29 33 39 27 50 65% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer 78 Summer 78 66 60 47 33 24 15 13 11 18 27 38 11 65 86% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter Fall Winte																
Winter   77   56   41   27   18   12   8   5   6   13   22   5   72   94%																
Spring 77 56 48 37 31 25 22 18 14 19 29 14 63 82%  Summer 77 63 51 46 42 37 43 43 44 48 57 37 40 52%  Fall 77 63 47 26 9 7 18 19 22 26 38 7 70 91%  Winter 77 56 45 24 16 13 12 13 15 38 32 12 65 84%  Spring 77 61 48 35 31 26 23 26 27 31 36 23 54 70%  Summer 77 64 52 48 44 46 49 49 49 51 55 44 33 43%  Fall 77 59 51 38 31 28 27 27 29 33 39 27 50 65%  Winter 76 60 47 33 24 15 13 11 18 27 38 11 65 86%  Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62%  Summer 78 61 48 38 35 29 29 36 37 41 29 47 62%  Summer 78 64 52 48 44 38 35 29 29 36 37 41 29 47 62%  Summer 78 60 60 47 33 24 15 13 11 18 27 38 11 65 86%  Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62%  Summer 78 61 62%  Summer 79 62%	2010/2011															
Summer 77 63 51 46 42 37 43 43 44 48 57 37 40 52% Fall 77 63 47 26 9 7 18 19 22 26 38 7 70 91% Winter 77 56 45 24 16 13 12 13 15 38 32 12 65 84% Spring 77 61 48 35 31 26 23 26 27 31 36 23 54 70% Summer 77 64 52 48 44 46 49 49 49 51 55 44 33 43% Fall 77 59 51 38 31 28 27 27 29 33 39 27 50 65% Winter 76 60 47 33 24 15 13 11 18 27 38 11 65 86% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer 78 51 52 52 53 54 56% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer 78 51 52 52 53 54 56% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer 78 51 52 52 53 54 55 55 56% Summer 78 51 55 55 56% Summer 79 59 51 38 31 28 27 27 29 38 11 65 86% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer 79 50 0 0 #DIV/0!																
Pall 77 63 47 26 9 7 18 19 22 26 38 7 70 91% Winter 77 56 45 24 16 13 12 13 15 38 32 12 65 84% Spring 77 61 48 35 31 26 23 26 27 31 36 23 54 70% Pall 70 10 10 10 10 10 10 10 10 10 10 10 10 10																
Winter 77 56 45 24 16 13 12 13 15 38 32 12 65 84% Spring 77 61 48 35 31 26 23 26 27 31 36 23 54 70% Summer 77 64 52 48 44 46 49 49 49 51 55 44 33 43% Fall 77 59 51 38 31 28 27 27 29 33 39 27 50 65% Winter 76 60 47 33 24 15 13 11 18 27 38 11 65 86% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter F																
Spring 77 61 48 35 31 26 23 26 27 31 36 23 54 70%  Summer 77 64 52 48 44 46 49 49 49 51 55 44 33 43%  Fall 77 59 51 38 31 28 27 27 29 33 39 27 50 65%  Winter 76 60 47 33 24 15 13 11 18 27 38 11 65 86%  Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62%  Summer Fall Winter Fall Winter 60 0 0 #DIV/0!	2011/2012															
Summer 77 64 52 48 44 46 49 49 49 51 55 44 33 43% Fall 77 59 51 38 31 28 27 27 29 33 39 27 50 65% Winter 76 60 47 33 24 15 13 11 18 27 38 11 65 86% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter Fall Winter 76 60 60 47 38 35 29 29 36 37 41 29 47 62% 0 0 #DIV/0!																
Pall 77 59 51 38 31 28 27 27 29 33 39 27 50 65% Winter 76 60 47 33 24 15 13 11 18 27 38 11 65 86% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62% Summer Fall Winter Fall Winter Fall Winter Fall Winter Fall Winter Fall Winter Fall Fall Winter Fall Fall Fall Fall Fall Fall Fall Fal																
Winter 76 60 47 33 24 15 13 11 18 27 38 11 65 86% Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62%  Summer Fall Winter Fall Winter 0 0 0 #DIV/0!	0040/0040															65%
Spring 76 57 53 44 38 35 29 29 36 37 41 29 47 62%  Summer Fall Winter 0 0 0 #DIV/0!  0 0 #DIV/0! 0 0 #DIV/0!	2012/2013															86%
2013/2014 Summer 0 0 #DIV/0! 0 0 #DIV/0! 0 0 #DIV/0! 0 0 #DIV/0!																
2013/2014 Fall 0 0 0 #DIV/0! 0 0 #DIV/0!		_ · _ ·													0	
Winter 0 0 #DIV/0!	2012/2014	Fall												0	0	
Spring 0 0 #DIV/0!	2013/2014	Winter												0	0	
		Spring												0	0	#DIV/0!

		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2013	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2010/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: B Parking Spaces Average Weekday Demand at Peak: Percentages



### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: B Parking Spaces Average Weekday Demand at Peak: Volumes

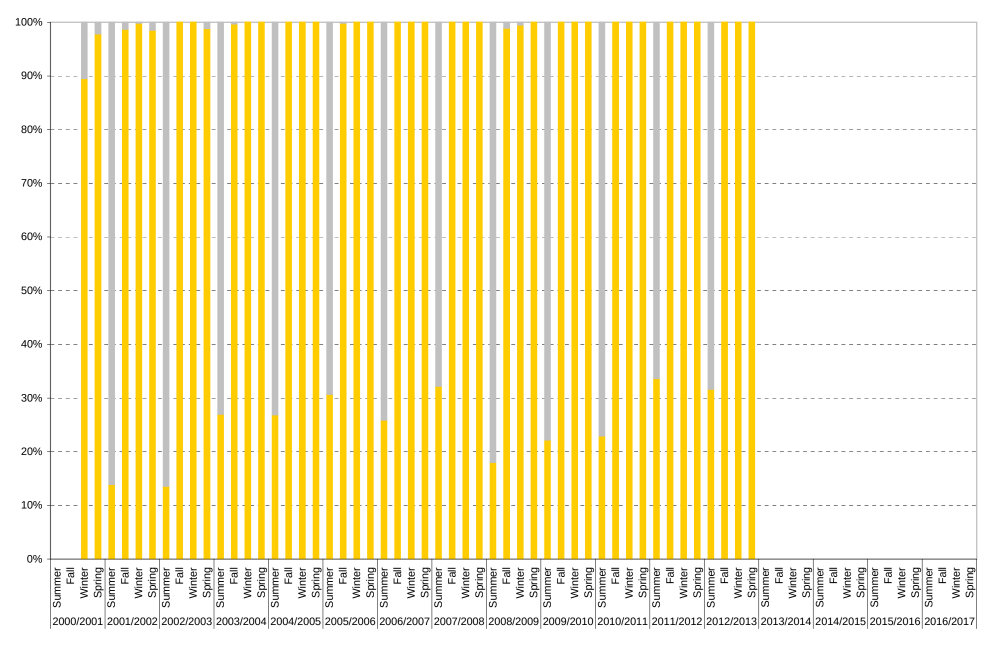


# University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: B Parking Spaces Average Weekday Demand

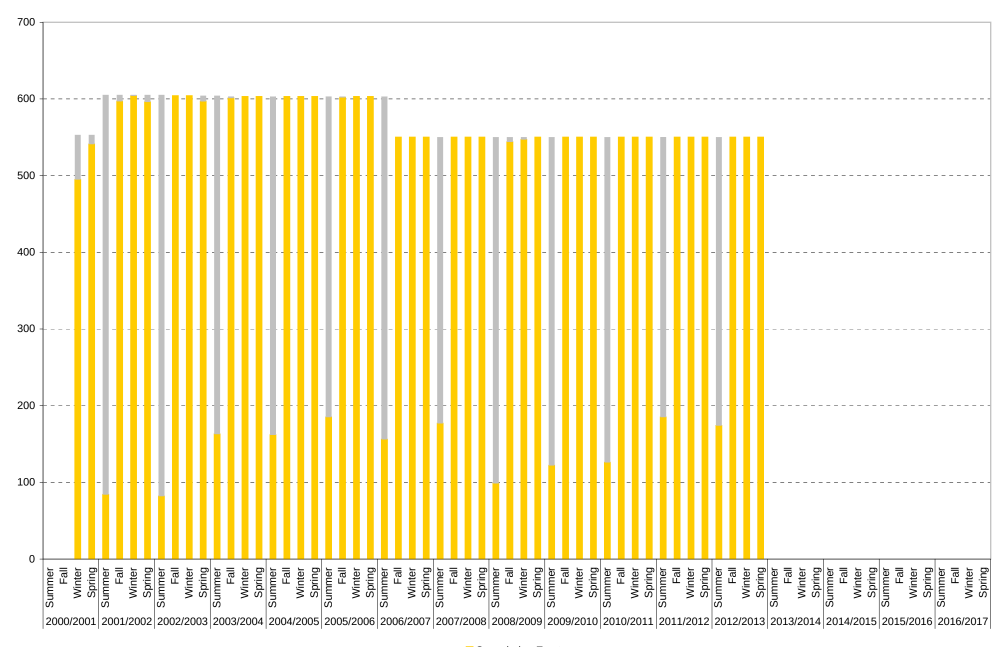
		Parking			F	verage	Empty	Parking	Spaces					At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer														
2000/2001	Fall	400	477	400	450	405	444	440	444	440	440	400	444	77	440/
	Winter	188	177	168	150	125	114	112	111	112	119	130	111	77	41%
	Spring	188	169 166	157	136 135	107	102	98	97 117	98 124	106	120 137	97 117	91 72	48%
	Summer Fall	189 189	170	151 145		125	123	123 31			126				38%
2001/2002	Winter		163	134	100 91	46 35	32 17	13	30 14	36 19	43 29	60	30	159	84%
		189 189	161		91	60	31	25	21	31	29 44	56	13	176	93%
	Spring Summer			125 151	143	135	134	131	128	133	137	69	21	168 61	89% 32%
	Fall	189 189	165 158		65	22		151	128			145	128	174	
2002/2003				127			15			35	55 56	73	15		92%
	Winter	189	164	143	85	43	20	22	23	35	56	73	20	169	89%
	Spring	189	164	139	106	72	47	46	48	55	67	90	46	143	76%
	Summer	189	164	152	143	136	134	131	130	132	140	156	130	59	31%
2003/2004	Fall	188	145	114	61	27	15	14	12	22	43	62	12	176	94%
	Winter	188	142	119	68	24	3	3	5	15	30	49	3	185	98%
	Spring	188	133	93	34	7	1	5	8	20	39	61	1	187	99%
	Summer	188	153	141	123	117	119	117	116	117	124	144	116	72	38%
2004/2005	Fall	188	138	94	41	2	2	6	3	13	34	54	2	186	99%
	Winter	188	148	104	41	16	3	5	5	12	21	42	3	185	98%
	Spring	188	138	97	39	10	5	8	16	23	32	55	5	183	97%
	Summer	188	156	139	127	118	116	119	110	116	122	139	110	78	41%
2005/2006	Fall	188	146	109	49	9	4	6	1	10	31	52	1	187	99%
2000/2000	Winter	188	131	74	42	1	0	2	4	12	28	51	0	188	100%
	Spring	188	123	71	18	2	2	6	3	9	25	43	2	186	99%
	Summer	188	152	117	87	76	70	72	73	78	96	115	70	118	63%
2006/2007	Fall	188	138	83	26	0	0	4	0	9	26	44	0	188	100%
2000/2007	Winter	188	136	64	37	1	1	4	3	12	33	50	1	187	99%
	Spring	188	135	95	48	17	4	7	3	10	24	53	3	185	98%
	Summer	188	153	123	99	82	78	78	75	77	88	108	75	113	60%
2007/2008	Fall	188	149	113	85	65	53	51	47	61	79	98	47	141	75%
2007/2008	Winter	188	149	112	88	42	29	21	21	26	54	86	21	167	89%
	Spring	188	143	115	90	63	44	43	39	43	68	94	39	149	79%
	Summer	188	150	131	114	98	94	97	99	100	109	131	94	94	50%
2008/2009	Fall	188	152	122	100	70	54	39	35	49	64	100	35	153	81%
2008/2009	Winter	188	145	118	98	77	62	50	45	54	68	100	45	143	76%
	Spring	188	143	105	75	43	31	28	28	35	54	93	28	160	85%
	Summer	188	152	106	94	77	73	73	79	89	101	131	73	115	61%
	Fall	188	152	110	73	43	34	37	39	47	62	102	34	154	82%
2009/2010	Winter	188	151	120	81	37	22	25	18	28	43	77	18	170	90%
	Spring	188	149	119	80	51	31	28	25	31	50	81	25	163	87%
	Summer	188	159	134	114	105	101	105	104	112	118	142	101	87	46%
	Fall	188	144	97	48	7	2	3	1	6	23	48	1	187	99%
2010/2011	Winter	188	141	86	44	12	9	8	7	13	31	69	7	181	96%
	Spring	188	120	94	62	32	21	16	12	29	47	71	12	176	94%
	Summer	188	144	108	90	77	67	78	79	90	98	134	67	121	64%
	Fall	188	131	97	37	16	8	14	11	15	32	73	8	180	96%
2011/2012	Winter	188	125	94	66	29	22	22	21	36	50	87	21	167	89%
	Spring	188	118	89	66	57	48	46	48	50	61	94	46	142	76%
	Summer	188	145	111	94	81	77	79	83	88	107	138	77	111	59%
	Fall	188	124	101	75	32	26	26	22	31	46	82	22	166	88%
2012/2013	Winter	188	124	91	63	19	3	0	3	20	43	77	0	188	100%
	Spring	188	133	109	75	58	38	33	34	38	43 47	78	33	155	82%
		100	133	109	73	36	30	33	34	30	41	10	0		
	Summer Fall													0	#DIV/0!
2013/2014													0	0	#DIV/0!
	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2013	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2010/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: S Parking Spaces Average Weekday Demand at Peak: Percentages



#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: S Parking Spaces Average Weekday Demand at Peak: Volumes

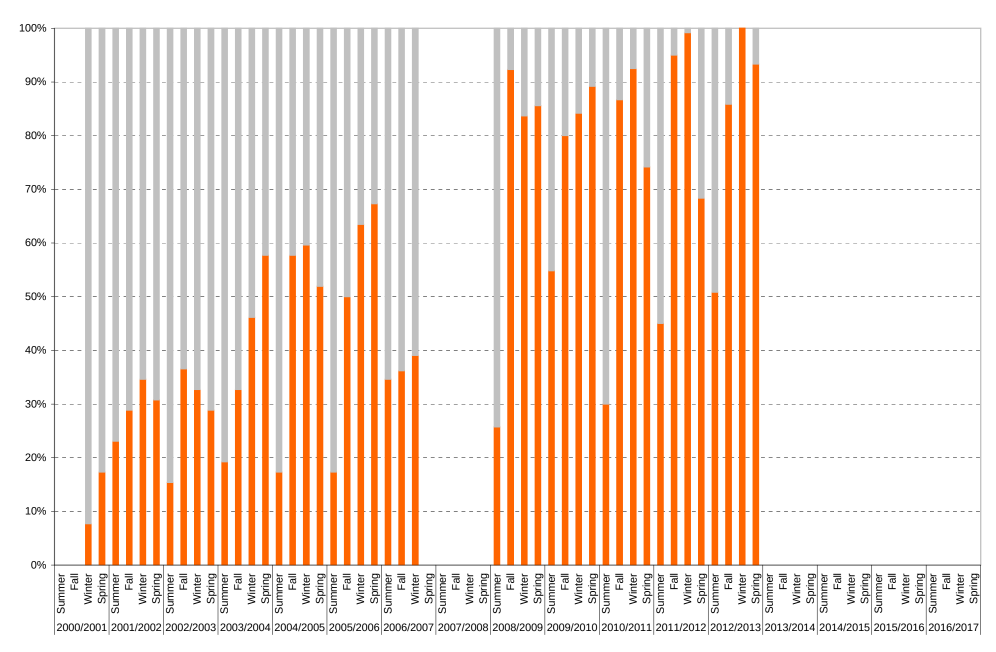


### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: S Parking Spaces Average Weekday Demand

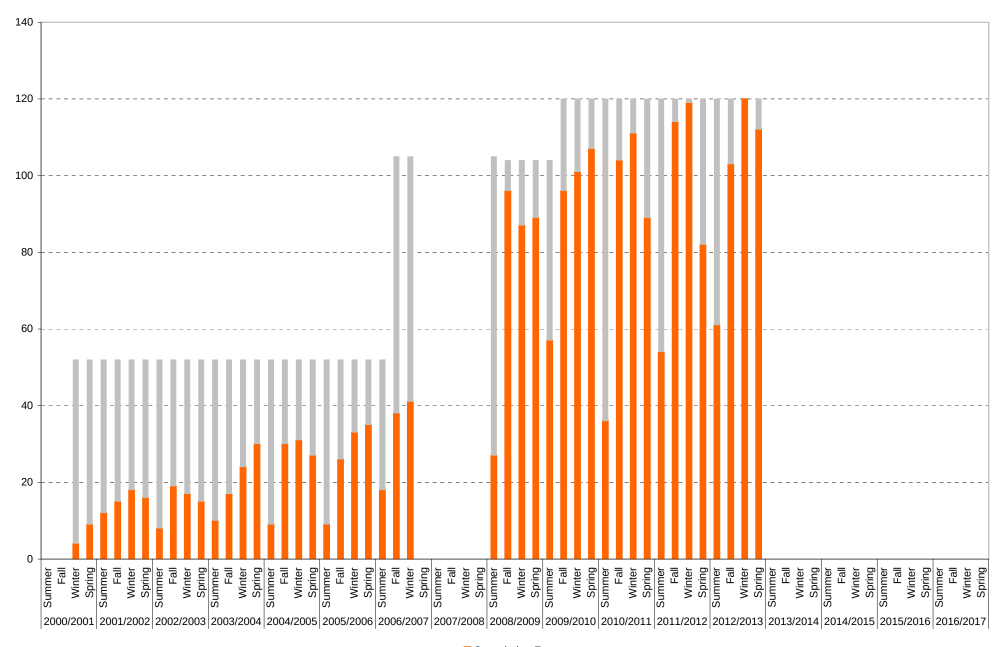
		Parking				Average	Empty	Parking	Spaces	<b>3</b>				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
	I <sub>O</sub>		am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer Fall														
2000/2001	Winter	552	221	169	102	70	58	62	74	0.4	116	160	E0	495	90%
		553	221		103					94	116	162	58		
	Spring Summer	553 605	227 579	137 561	58 547	21 535	12 524	13 521	32 522	534	95 538	128 549	12 521	541 84	98% 14%
	Fall	605	291	146	36	16	524 8	11	12	67	87	133	8	597	99%
2001/2002	Winter	605	258	111	19	10	2	4	15	41	76	132	1	604	100%
	Spring	605	220	81	33	13	9	26	40	71	100	156	9	596	99%
	Summer	605	574	566	556	537	523	528	534	543	545	553	523	82	14%
	Fall	604	244	61	8	0	0	30	45	78	137	175	0	604	100%
2002/2003	Winter	604	198	71	11	1	0	16	17	52	79	119	0	604	100%
	Spring	604	207	54	11	7	8	22	15	39	84	134	7	597	99%
	Summer	604	570	555	512	458	441	465	483	505	518	533	441	163	27%
	Fall	603	15	6	512	436	441	403	403	6	19	32	2	601	100%
2003/2004	Winter	603	7	0	0	0	0	5	6	10	20	38	0	603	100%
	Spring	603	0	0	0	0	0	1	0	6	15	30	0	603	100%
	Summer	603	529	521	480	453	441	442	445	461	477	496	441	162	27%
	Fall	603	33	4	0	455	0	0	0	11	23	490	0	603	100%
2004/2005	Winter	603	13	4	0	0	0	1	3	11	15	35	0	603	100%
	Spring	603	13	0	0	0	0	0	1	17	30	41	0	603	100%
	Summer	603	504	485	473	441	430	418	427	442	452	475	418	185	31%
	Fall	603	79	31	4/3	3	430	410	427	8	452 31	475 52	410	602	100%
2005/2006	Winter	603	32	10	1	0	0	2	4	12	20	38	0	603	100%
	Spring	603	0	0	0	0	0	0	1	6	12	31	0	603	100%
	Summer	603	516	506	484	456	449	447	449	461	470	481	447	156	26%
	Fall	550	49	9	2	430	0	0	1	12	19	401	0	550	100%
2006/2007	Winter	550	3	0	0	0	0	2	6	14	24	37	0	550	100%
	Spring	550	0	0	0	0	0	0	0	7	23	38	0	550	100%
	Summer	550	443	428	418	398	376	373	374	390	406	415	373	177	32%
	Fall	550	115	33	1	0	0	9	8	23	47	85	0	550	100%
2007/2008	Winter	550	85	19	3	0	1	5	8	22	36	56	0	550	100%
	Spring	550	27	3	2	0	0	0	2	8	22	40	0	550	100%
	Summer	550	472	467	465	463	460	458	459	452	451	453	451	99	18%
	Fall	550	194	118	40	7	6	12	30	59	86	128	6	544	99%
2008/2009	Winter	550	146	103	35	4	3	6	7	18	44	87	3	547	99%
	Spring	550	101	54	13	1	0	6	8	21	39	63	0	550	100%
	Summer	550	457	448	436	432	431	430	428	435	446	452	428	122	22%
	Fall	550	3	0	0	0	0	0	3	2	6	10		550	100%
2009/2010	Winter	550	0	0	0	0	0	1	1	0	1	13		550	100%
	Spring	550	1	0	0	0	0	4	4	12	17	31	0	550	100%
	Summer	550	455	446	443	434	426	424	429	438	445	452	424	126	23%
	Fall	550	433	1	0	0	0	0	429	436	6	11	0	550	100%
2010/2011	Winter	550	0	0	0	0	1	0	2	1	5	5	0	550	100%
	Spring	550	0	0	0	0	2	1	0	0	0	3		550	100%
	Summer	550	401	397	399	383	365	370	374	386	394	403	365	185	34%
	Fall	550	0	1	0	0	1	0	1	0	7	10	0	550	100%
2011/2012	Winter	550	0	0	0	0	1	2	0	6	1	5	0	550	100%
	Spring	550	0	2	1	0	0	11	6	12	3	8	0	550	100%
	Summer	550	422	417	411	389	376	381	384	392	397	408	376	174	32%
	Fall	550 550	422	0	0	369	3/6	0	364	392	397	13		550	100%
2012/2013	Winter	550 550	0	0	0	0	0	0	0	5	11	14	0	550	100%
		550 550	0	0	2	0		2		1			0		
	Spring Summer	550	U	U		U	0		0	1	3	13	0	550 0	100% #DIV/0!
	Fall												0		#DIV/0! #DIV/0!
2013/2014	Winter													0	#DIV/0! #DIV/0!
													0		
	Spring												0	0	#DIV/0!

		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2013	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2010/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Visitor Parking Spaces Average Weekday Demand at Peak: Percentages



#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Visitor Parking Spaces Average Weekday Demand at Peak: Volumes

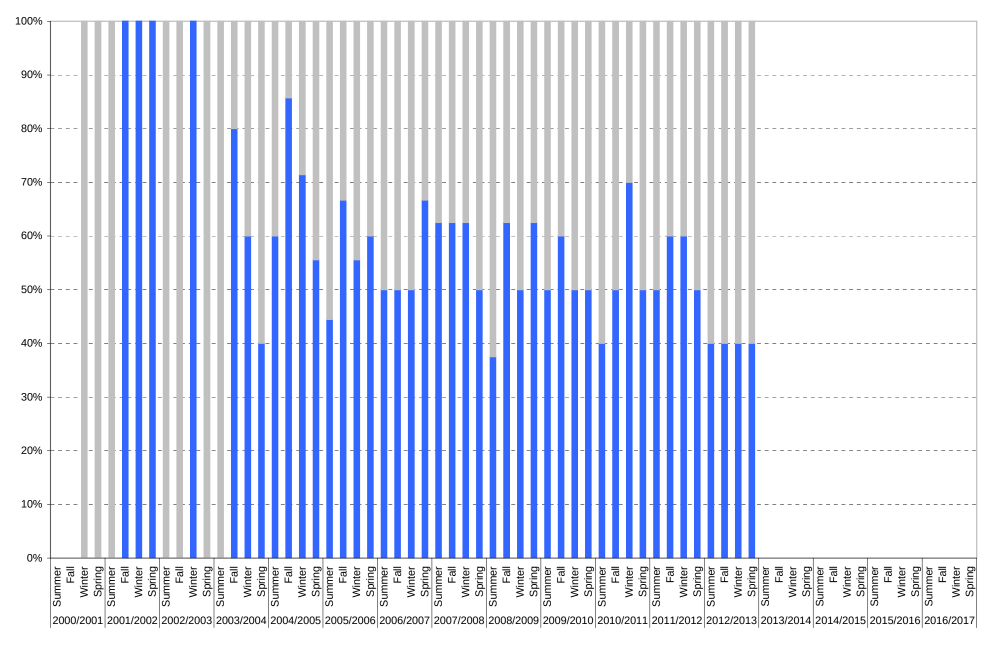


# University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Visitor Parking Spaces Average Weekday Demand

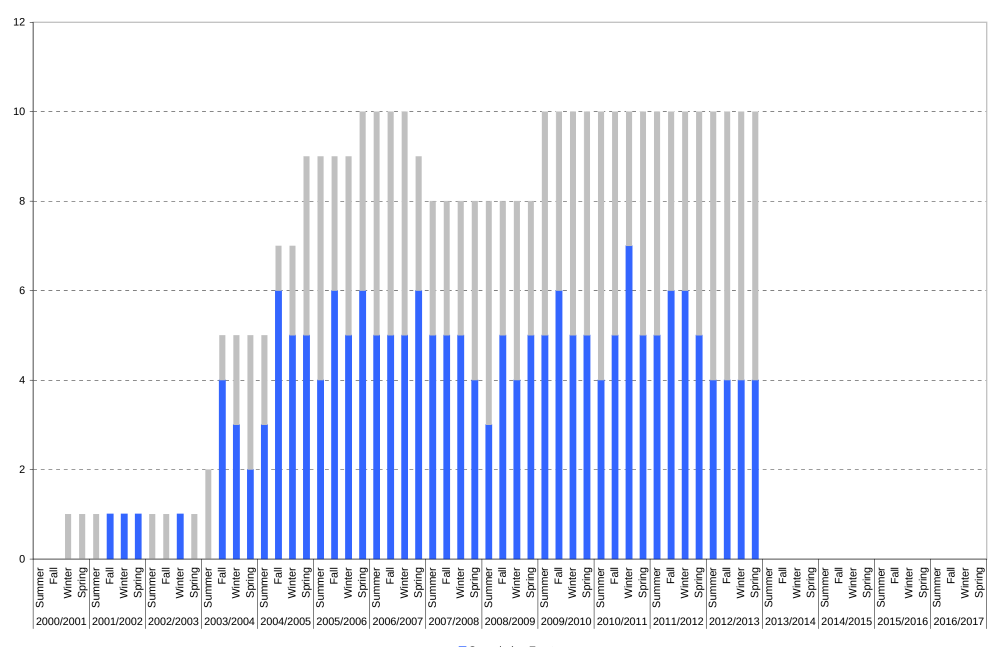
		Parking			, ,	Average	<b>Empty</b>	Parking	Spaces					At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
	I a		am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer														
2000/2001	Fall Winter	52	52	51	51	48	50	50	49	49	49	49	48	4	8%
	Spring	52	50	49	47	44	45	43	49	49	49	48	43	9	17%
	Summer	52	43	43	42	40	40	42	41	42	42	42	40	12	23%
	Fall	52	50	48	44	39	37	41	43	43	42	43		15	29%
2001/2002	Winter	52	46	45	42	37	35	37	34	36	40	41	34	18	35%
	Spring	52	47	46	43	38	36	40	39	40	42	40	36	16	31%
	Summer	52	47	47	46	45	45	45	44	45	46	46	44	8	15%
2002/2002	Fall	52	47	45	38	33	36	38	39	39	40	42	33	19	37%
2002/2003	Winter	52	46	43	41	37	35	35	39	41	41	39	35	17	33%
	Spring	52	47	46	41	39	37	40	39	39	41	40	37	15	29%
	Summer	52	50	48	47	43	42	45	46	46	46	49	42	10	19%
2003/2004	Fall	52	44	41	37	35	37	35	37	37	41	41	35	17	33%
2003/2004	Winter	52	45	43	36	31	33	34	33	36	35	28	28	24	46%
	Spring	52	40	37	30	27	22	24	25	26	32	33	22	30	58%
	Summer	52	49	49	46	43	46	46	46	46	47	48	43	9	17%
2004/2005	Fall	52	38	34	31	25	22	23	23	27	30	27	22	30	58%
200 11 2000	Winter	52	45	40	33	27	21	25	22	26	34	30	21	31	60%
	Spring	52	44	42	33	26	28	25	25	31	36	31	25	27	52%
	Summer	52	51	51	47	45	43	44	45	47	46	49	43	9	17%
2005/2006	Fall	52	45	41	32	26	26	28	32	34	34	34	26	26	50%
	Winter	52	44	39	32	27	23	25	24	25	21	19	19	33	63%
	Spring	52	48	40	30	23	17	20	21	24	31	33	17	35	67%
	Summer	52	44	42	37	34	35	36	35	36	36	37	34	18	35%
2006/2007	Fall	105	98	91	83	76	77	69	67	75	78	82	67	38	36%
	Winter	105	91	90	81	71	64	69	70	71	77	73	64	41	39%
	Spring														
	Summer														
2007/2008	Fall														
	Winter														
	Spring Summer	105	100	89	86	80	80	82	83	78	81	88	78	27	26%
	Fall	103	95	80	54	34	26	11	8	16	37	56	8	96	92%
2008/2009	Winter	104	79	66	51	34	17	18	18	18	23	30	17	87	84%
	Spring	104	84	69	47	24	15	17	16	22	29	37	15	89	86%
	Summer	104	86	70	62	47	50	52	57	63	77	78	47	57	55%
	Fall	120	92	70	37	24	24	34	34	38	45	53		96	80%
2009/2010	Winter	120	101	86	59	27	19	22	20	24	36	61	19	101	84%
	Spring	120	95	82	50	27	13	18	20	25	34	42	13	107	89%
	Summer	120	111	106	96	89	84	87	84	90	96	98	84	36	30%
0040/0044	Fall	120	88	73	49	26	16	23	21	25	34	52	16	104	87%
2010/2011	Winter	120	102	91	67	41	28	17	9	14	25	45	9	111	93%
	Spring	120	91	87	67	31	35	35	35	41	41	58	31	89	74%
	Summer	120	104	100	88	77	66	75	79	86	89	95	66	54	45%
2011/2012	Fall	120	73	60	29	7	6	20	24	24	55	67	6	114	95%
2011/2012	Winter	120	57	44	16	4	1	1	4	14	51	51	1	119	99%
	Spring	120	101	86	69	47	38	40	43	40	43	45	38	82	68%
	Summer	120	107	94	74	69	59	64	67	73	76	78	59	61	51%
2012/2013	Fall	120	79	67	38	30	26	17	17	22	30	38	17	103	86%
2012/2013	Winter	120	77	49	22	8	0	3	1	5	40	50	0	120	100%
	Spring	120	82	74	51	31	13	8	16	27	31	37	8	112	93%
	Summer												0	0	#DIV/0!
2013/2014	Fall												0	0	#DIV/0!
2010/2014	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2013	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2010/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Reserved Parking Spaces Average Weekday Demand at Peak: Percentages



#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Reserved Parking Spaces Average Weekday Demand at Peak: Volumes

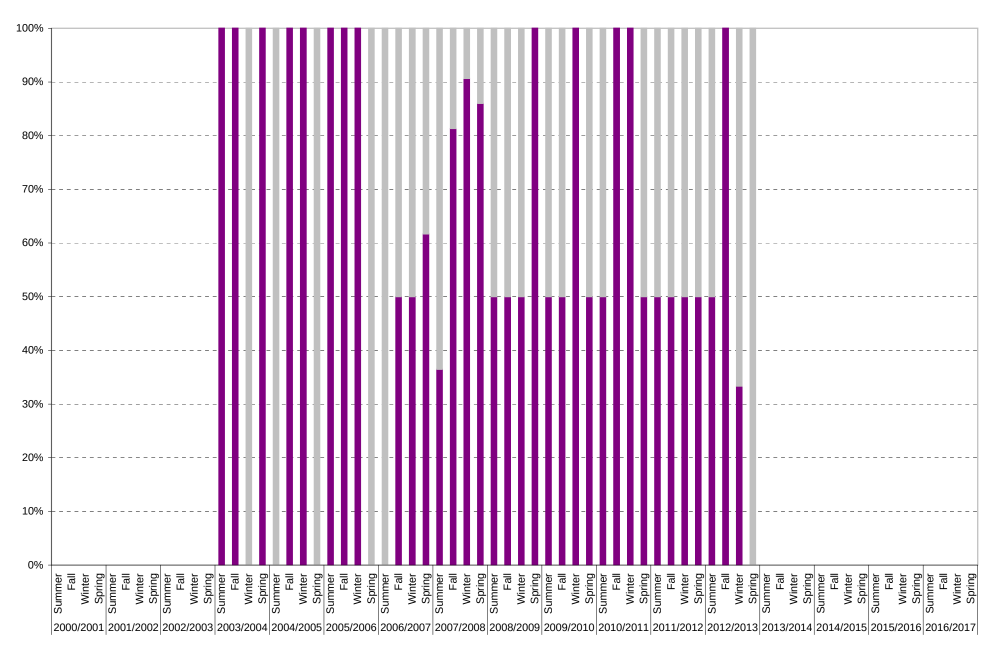


#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Reserved Parking Spaces Average Weekday Demand

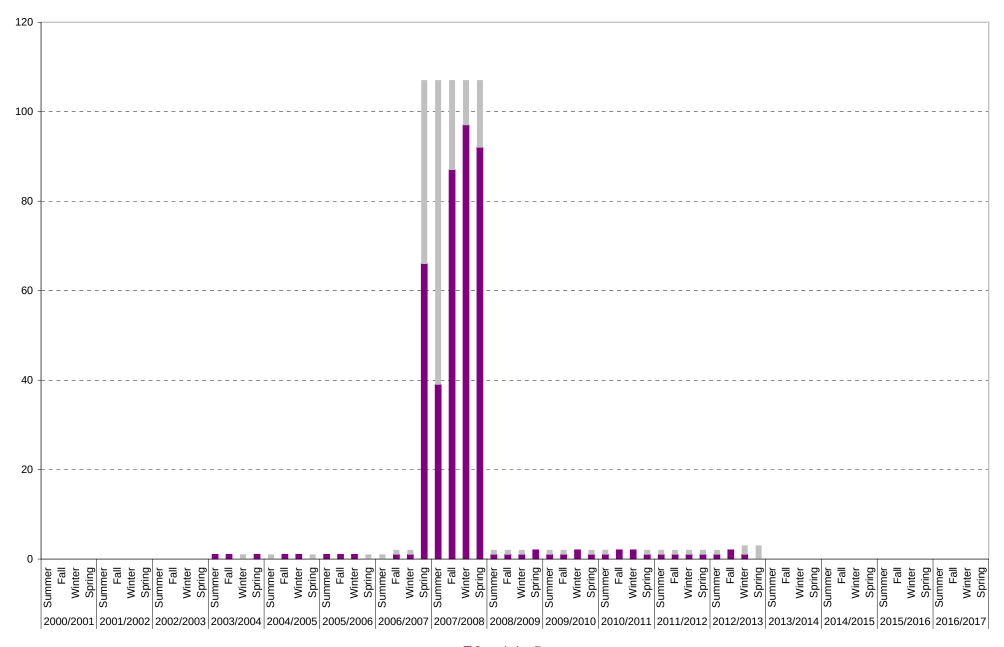
		Parking			4	Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
	T-		am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer														
2000/2001	Fall	4	4											0	00/
	Winter	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
	Spring	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
	Summer	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
2001/2002	Fall	1	1	1	1	1	1	1	1	0	1	1	0	1	100%
	Winter	1	1	1	1	1	1	1	1	1	0	0	0	1	100%
	Spring	1	1	1	1	1	1	1	1	1	0	0	0	1	100%
	Summer	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
2002/2003	Fall	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
	Winter	1	1	1	1	1	1	1	1	0	0	0	0	1	100%
	Spring	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
	Summer	2	2	2	2	2	2	2	2	2	2	2	2	0	0%
2003/2004	Fall	5	4	4	3	2	2	2	2	2	2	1	1	4	80%
2003/2004	Winter	5	4	3	2	2	2	2	2	2	2	2	2	3	60%
	Spring	5	5	4	3	3	3	4	3	3	3	4	3	2	40%
	Summer	5	3	3	2	2	3	2	2	2	3	3	2	3	60%
2004/2005	Fall	7	3	2	2	1	1	3	1	2	2	3	1	6	86%
2004/2005	Winter	7	4	4	3	2	2	2	2	2	2	2	2	5	71%
	Spring	9	6	6	5	5	5	4	4	4	5	5	4	5	56%
	Summer	9	7	6	5	5	5	6	5	5	5	6	5	4	44%
	Fall	9	7	6	4	4	3	3	3	3	3	4	3	6	67%
2005/2006	Winter	9	6	5	5	4	4	4	4	4	4	5	4	5	56%
	Spring	10	7	5	5	4	5	4	4	4	5	6	4	6	60%
	Summer	10	7	7	5	5	5	6	5	5	6	7	5	5	50%
	Fall	10	7	7	6	6	6	6	5	5	5	6	5	5	50%
2006/2007	Winter	10	7	7	6	6	6	5	5	5	5	6	5	5	50%
	Spring	9	5	5	4	4	3	4	4	4	4	4	3	6	67%
	Summer	8	5	4	4	3	3	4	4	4	3	5	3	5	63%
	Fall		4					3					3	5	
2007/2008		8		4	4	4	3		3	4	5	4			63%
	Winter	8	4	5	4	4	4	3	3	3	3	3	3	5	63%
	Spring	8	5	5	5	4	4	4	4	5	5	5 5	4	4	50%
	Summer	8	5	6	5	5	5	5	5	5	5		5	3	38%
2008/2009	Fall	8	4	4	3	3	4	4	4	4	4	5	3	5	63%
	Winter	8	5	6	5	5	5	4	4	4	4	4	4	4	50%
	Spring	8	4	3	3	4	4	4	3	3	4	4	3	5	63%
	Summer	10	7	7	6	6	6	6	5	6	6	6	5	5	50%
2009/2010	Fall	10	6	6	5	4	4	4	4	4	4	4	4	6	60%
	Winter	10	7	7	7	6	6	5	6	6	6	7	5	5	50%
	Spring	10	6	6	6	5	5	6	6	6	6	6	5	5	50%
	Summer	10	6	7	7	6	6	6	6	6	6	6	6	4	40%
2010/2011	Fall	10	7	6	6	5	5	5	5	5	5	6	5	5	50%
2010/2011	Winter	10	6	6	5	4	5	5	4	3	4	6	3	7	70%
	Spring	10	6	6	6	6	5	6	5	5	5	6		5	50%
	Summer	10	8	6	6	5	6	6	6	6	6	7	5	5	50%
2011/2012	Fall	10	8	7	5	4	5	5	5	5	5	6	4	6	60%
2011/2012	Winter	10	7	7	5	5	4	5	4	5	5	5	4	6	60%
	Spring	10	6	5	5	6	6	7	6	6	6	6	5	5	50%
	Summer	10	6	6	7	7	7	6	7	8	7	7	6	4	40%
0040/0040	Fall	10	6	7	6	6	7	7	6	6	6	8		4	40%
2012/2013	Winter	10	7	6	6	7	6	6	6	6	7	7		4	40%
	Spring	10	7	7	7	7	8	7	6	6	7	8	6	4	40%
	Summer	.0		•	•	•					•		0	0	#DIV/0!
	Fall												0	0	#DIV/0!
2013/2014	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Spring	L	l										U	U	πD1V/U:

		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2013	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2010/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Allocated Parking Spaces Average Weekday Demand at Peak: Percentages



#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Allocated Parking Spaces Average Weekday Demand at Peak: Volumes

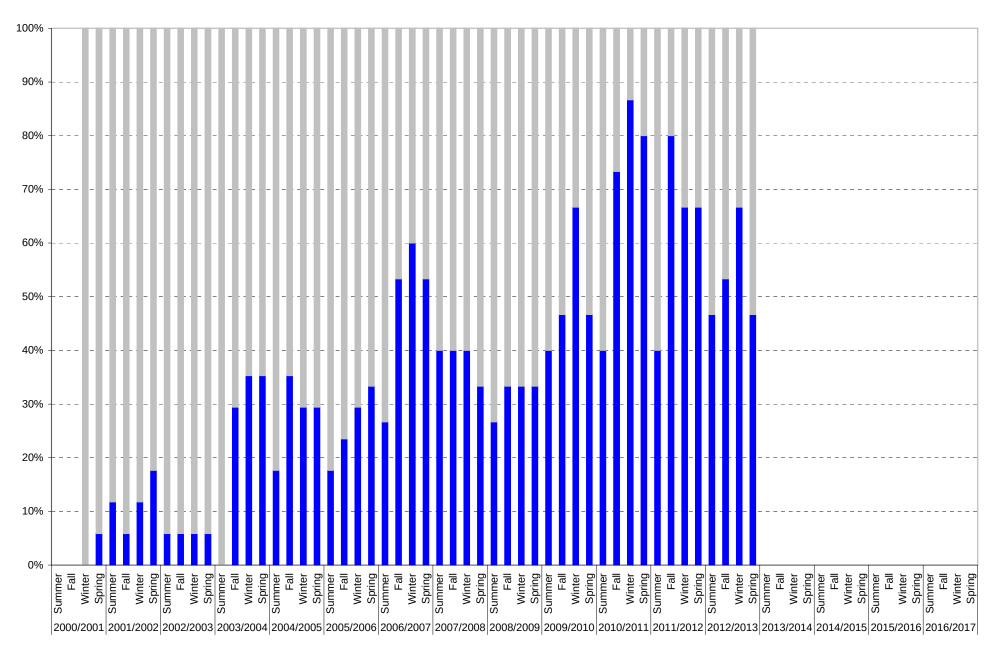


#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Allocated Parking Spaces Average Weekday Demand

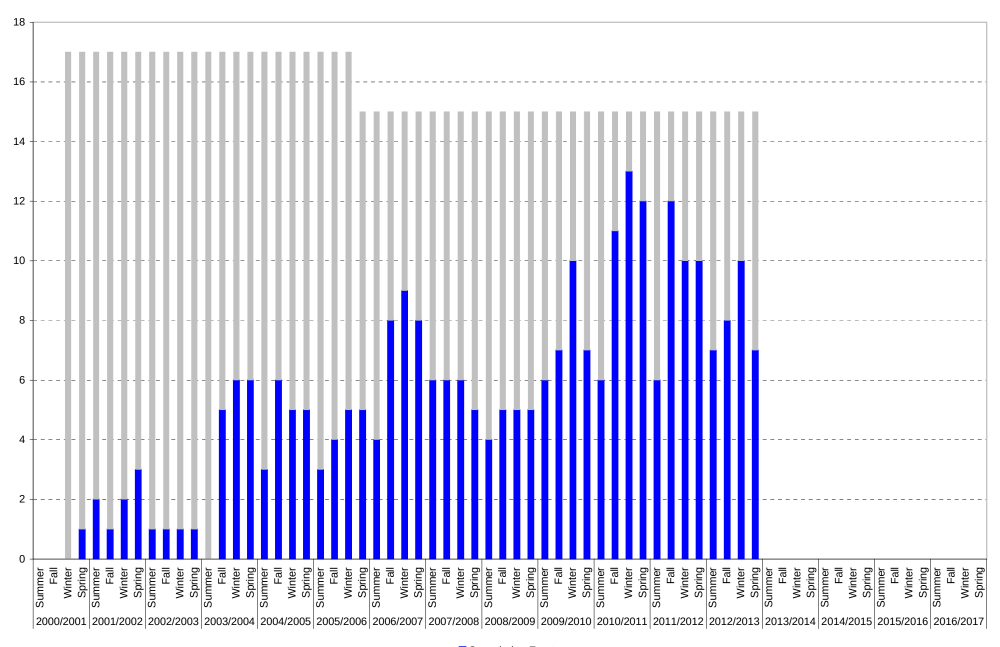
		Parking			-	Average	Empty	Parking	Spaces	}				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
	Cummor		am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer Fall														
2000/2001	Winter														
	Spring Summer														
	Fall														
2001/2002	Winter														
	Spring Summer														
	Fall														
2002/2003	Winter														
	Spring														
	Summer	4	0	0	0	0	0	0	1	1	0	1	0	1	100%
	Fall	1	0	1				0	1	1	0	1	0		
2003/2004	Winter	1			1	1	1				0			1	100% 0%
		1	1	1	1	1	1	1	1	1	1	1	1	0	
	Spring Summer	1	1	<u>1</u> 1	<u>1</u>	<u>1</u> 1	<u>1</u> 1	<u>1</u>	<u>1</u> 1	0	<u>0</u>	0	0	1	100%
		1					-	-				1	1	0	0%
2004/2005	Fall	1	0	0	0	1	1	1	1	0	0	0	0	1	100%
	Winter	1	1	1	0	1	1	1	1	1	0	1	0	1	100%
	Spring	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
	Summer	1	1	1	0	0	1	0	0	0	0	1	_	1	100%
2005/2006	Fall	1	1	1	0	0	0	0	1	0	0	1	0	1	100%
	Winter	1	1	0	0	0	0	0	0	1	1	1	0	1	100%
	Spring	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
	Summer	1	1	1	1	1	1	1	1	1	1	1	1	0	0%
2006/2007	Fall	2	1	1	1	1	1	1	2	1	1	1	1	1	50%
	Winter	2	1	1	1	1	1	1	1	1	1	1	1	1	50%
	Spring	107	89	81	71	58	50	43	41	49	58	61	41	66	62%
	Summer	107	101	88	81	71	68	73	72	79	82	90	68	39	36%
2007/2008	Fall	107	87	71	44	23	20	22	20	26	33	44	20	87	81%
	Winter	107	85	63	42	14	10	14	12	17	19	30	10	97	91%
	Spring	107	86	67	45	27	22	18	15	24	37	43	15	92	86%
	Summer	2	1	1	1	1	1	1	1	1	1	1	1	1	50%
2008/2009	Fall	2	1	1	1	1	2	1	1	1	1	1	1	1	50%
	Winter	2	1	1	1	1	1	1	1	1	1	1	1	1	50%
	Spring	2	1	0	1	1	0	1	0	1	1	1	0	2	100%
	Summer	2	1	1	1	1	1	1	1	1	1	1	1	1	50%
2009/2010	Fall	2	1	1	1	1	1	2	1	1	1	1	1	1	50%
	Winter	2	1	1	1	1	0	1	1	1	1	2		2	100%
	Spring	2	1	1	1	1	1	2	2	2	1	2	1	1	50%
	Summer	2	1	1	1	1	1	2	1	1	1	1	1	1	50%
2010/2011	Fall	2	1	1	1	2	1	1	0	1	0	0	0	2	100%
	Winter	2	1	1	2	2	2	2	2	1	1	0		2	100%
	Spring	2	1	2	2	2	2	2	1	1	1	2		1	50%
	Summer	2	2	2	2	2	2	2	1	2	2	2	1	1	50%
2011/2012	Fall	2	1	2	2	1	1	1	1	1	1	1	1	1	50%
	Winter	2	1	1	1	1	1	2	1	2	2	2	1	1	50%
	Spring	2	1	1	2	2	2	2	1	1	1	1		1	50%
	Summer	2	1	1	2	2	2	1	2	1	1	1		1	50%
2012/2013	Fall	2	1	1	0	1	0	1	1	2	2	2		2	100%
	Winter	3	2	2	2	2	2	2	2	2	3	3		1	33%
	Spring	3	3	3	3	3	3	3	3	3	3	3		0	0%
	Summer												0	0	#DIV/0!
2013/2014	Fall												0	0	#DIV/0!
0.1	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2013	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2010/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Accessible Parking Spaces Average Weekday Demand at Peak: Percentages



#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Accessible Parking Spaces Average Weekday Demand at Peak: Volumes

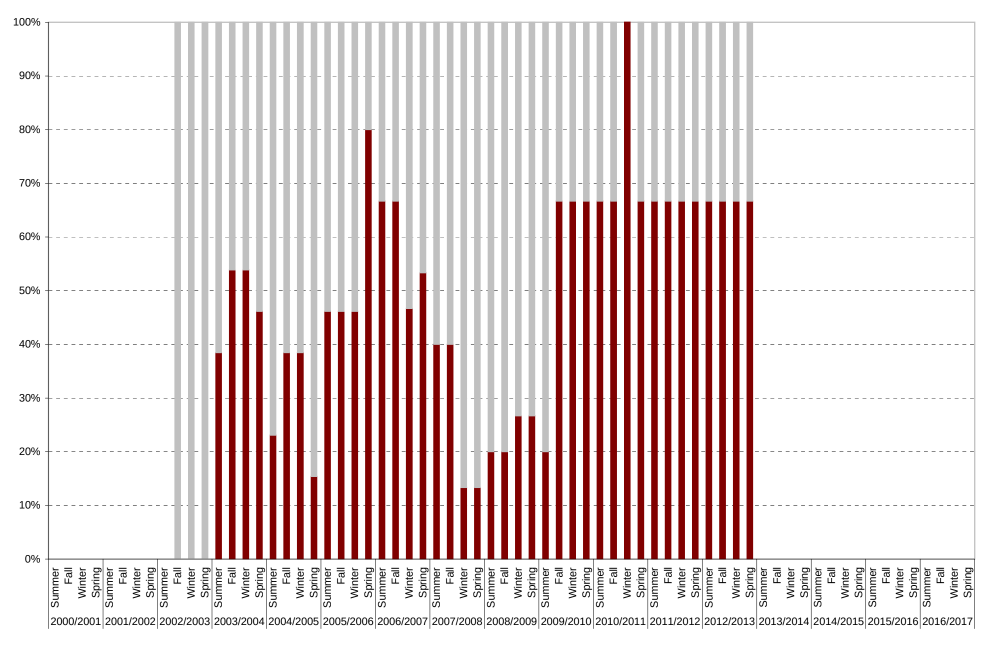


#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: Accessible Parking Spaces Average Weekday Demand

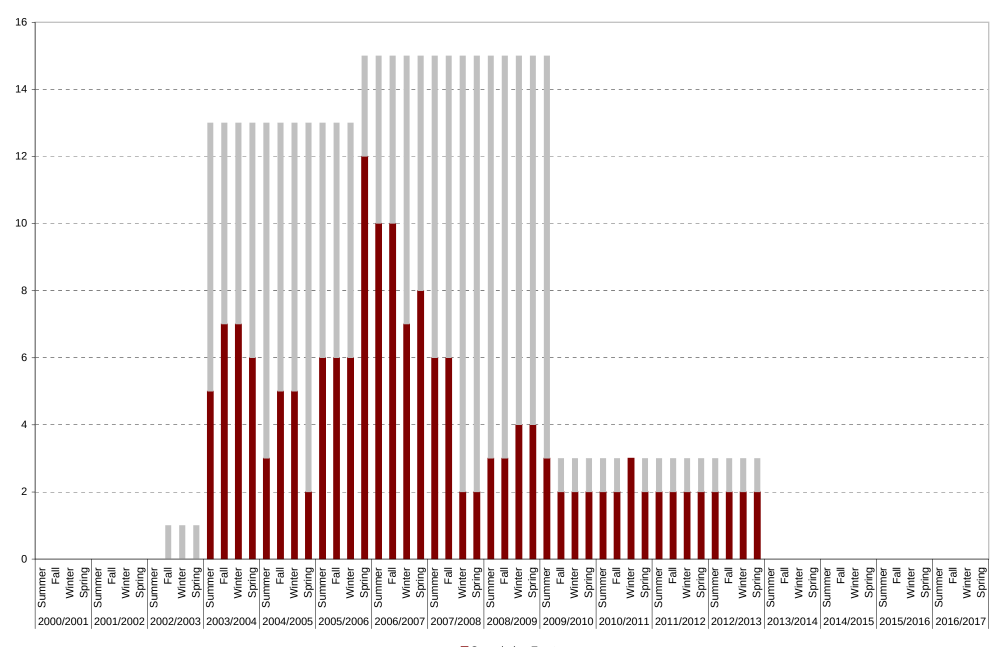
		Parking	Average Empty Parking Spaces								At Peak				
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
	T		am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer														
2000/2001	Fall	4.7	4-7	4-	4-7	4-	47	47	47	47	47	4.7	47	•	00/
	Winter	17	17	17	17	17	17	17	17	17	17	17	17	0	0%
	Spring	17	17	17	17	17	16	16	16	16	16	16	16	1	6%
	Summer	17	16	16	16	16	16	16	16	15	15	16	15	2	12%
2001/2002	Fall	17	17	17	17	17	17	17	16	16	16	16	16	1	6%
	Winter	17	17	16	16	16	16	16	15	16	16	16		2	12%
	Spring	17	16	16	16	16	16	16	14	15	15	15	14	3	18%
	Summer	17	17	17	17	16	17	16	16	16	16	16	16	1	6%
2002/2003	Fall	17	17	17	17	16	16	16	16	16	16	16	16	1	6%
	Winter	17	16	16	16	16	16	16	16	16	16	16	16	1	6%
	Spring	17	17	17	16	16	16	16	16	16	16	16	16	1	6%
	Summer	17	17	17	17	17	17	17	17	17	17	17	17	0	0%
2003/2004	Fall	17	14	14	13	13	13	12	13	14	13	13		5	29%
	Winter	17	13	13	12	13	12	12	11	12	12	13		6	35%
	Spring	17	11	11	11	11	11	11	11	11	12	12	11	6	35%
	Summer	17	14	14	15	15	15	14	14	16	16	16	14	3	18%
2004/2005	Fall	17	11	11	12	12	11	12	12	12	13	13		6	35%
	Winter	17	13	12	12	12	13	12	13	13	13	14	12	5	29%
	Spring	17	13	13	13	14	12	12	12	12	12	13	12	5	29%
	Summer	17	15	15	14	14	14	14	14	14	15	15	14	3	18%
2005/2006	Fall	17	15	14	13	13	13	13	13	13	14	15	13	4	24%
	Winter	17	14	14	14	13	13	14	14	14	13	12	12	5	29%
	Spring	15	12	11	11	13	13	12	12	11	10	10	10	5	33%
	Summer	15	12	12	11	11	11	11	11	13	13	14	11	4	27%
2006/2007	Fall	15	9	9	8	8	7	7	7	8	10	12	7	8	53%
	Winter	15	10	9	9	8	7	6	8	8	9	9	6	9	60%
	Spring	15	10	10	9	9	8	8	7	8	9	10	7	8	53%
	Summer	15	11	11	10	11	11	9	9	9	9	11	9	6	40%
2007/2008	Fall	15	11	11	10	9	9	9	9	10	11	11	9	6	40%
2001/2000	Winter	15	12	12	10	9	10	9	9	10	13	14	9	6	40%
	Spring	15	10	10	10	10	10	10	10	10	12	12	10	5	33%
	Summer	15	12	12	12	11	12	12	13	13	14	14	11	4	27%
2008/2009	Fall	15	12	11	10	10	10	11	11	11	13	14	10	5	33%
2000/2000	Winter	15	12	11	11	10	10	11	11	11	11	13		5	33%
	Spring	15	12	12	12	11	11	11	10	11	13	13	10	5	33%
	Summer	15	11	10	10	10	10	9	10	11	13	13	9	6	40%
2009/2010	Fall	15	9	9	8	9	8	8	8	10	10	11	8	7	47%
2000/2010	Winter	15	9	9	7	5	5	7	7	8	8	12	5	10	67%
	Spring	15	10	10	9	9	8	10	9	10	12	13	8	7	47%
	Summer	15	11	11	11	10	9	10	10	10	12	14	9	6	40%
2010/2011	Fall	15	8	7	5	4	4	4	5	7	8	9	4	11	73%
2010/2011	Winter	15	6	5	4	3	4	2	2	3	5	9	2	13	87%
	Spring	15	7	7	5	5	3	4	4	8	9	10	3	12	80%
	Summer	15	11	11	11	11	11	9	10	11	12	14	9	6	40%
2011/2012	Fall	15	10	10	4	3	3	4	5	7	8	10		12	80%
2011/2012	Winter	15	9	9	8	6	6	5	6	7	9	10	5	10	67%
	Spring	15	9	8	7	5	5	6	6	7	9	10	5	10	67%
	Summer	15	10	10	10	10	8	9	9	10	12	12	8	7	47%
2012/2013	Fall	15	11	8	8	8	9	8	7	8	10	11	7	8	53%
2012/2013	Winter	15	11	10	8	6	6	5	6	8	8	10	5	10	67%
	Spring	15	10	9	8	8	9	10	10	10	10	10	8	7	47%
	Summer								_				0	0	#DIV/0!
2013/2014	Fall												0	0	#DIV/0!
2013/2014	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2015	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2016/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: UC Vehicle Parking Spaces Average Weekday Demand at Peak: Percentages



#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: UC Vehicle Parking Spaces Average Weekday Demand at Peak: Volumes

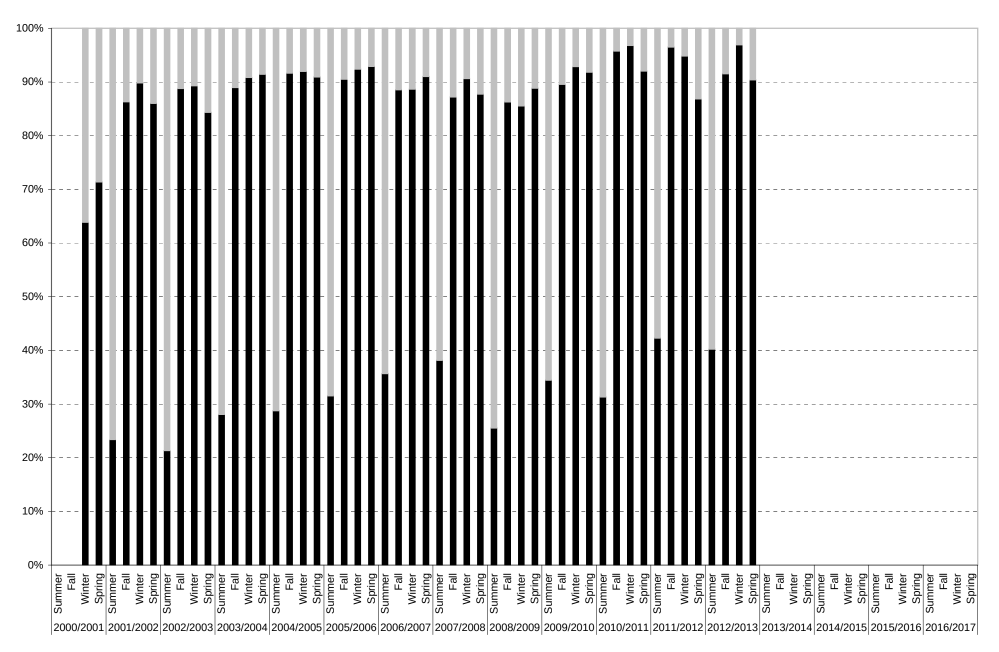


# University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: UC Vehicle Parking Spaces Average Weekday Demand

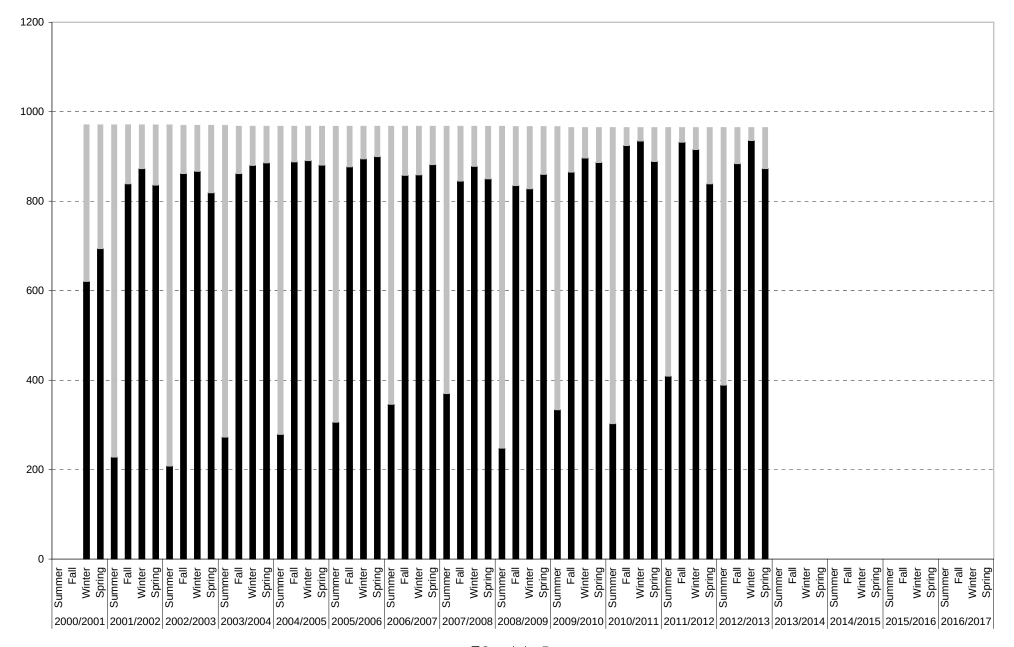
Parking   Spaces	laal	
Summer   Fall   Winter   Spring   Summer   Spring   Summer   Spring   Summer   Spring   Summer   Spring   Summer   Spring   Summer   Summ	-	%
Fall   Winter   Spring   Summer   Fall   Winter   Spring   Summer   Fall   Winter   Spring   Summer   Spring   Summer   Spring   Spring	ces (	Occupied
Winter   Spring   Summer   Fall   Winter   Spring   Summer   Fall   Winter   Spring   Summer   Summer   Summer   Spring   Summer   Summer   Summer   Summer   Summer   Summer   Summer   Spring   Summer   Spring   Summer   Spring   Summer   Spring   Summer   Summer   Spring   Summer   Spring   Summer   Spring   Summer   Summe		
Spring		
Summer   Fall   Winter   Spring   Summer   Fall   Winter   Spring   Summer   Fall   Winter   Spring   Summer   Fall   Spring   Summer   Spring   Spring   Spring   Spring   Spring   Summer   Spring		
Summer   Fall   Winter   Spring   Summer   Fall   1		
Summer   Fall		
Spring   Summer   Fall   1		
Summer   Fall		
Fall		
Winter   1	0	0%
Spring	0	0%
Summer   13	0	0%
2003/2004   Fall   13   6   6   6   6   6   7   7   7   7   7	5	38%
Winter   13   6   6   6   6   7   7   8   8   8   7   6	7	54%
Spring   13		
Summer   13   10   10   10   10   10   11   11	7	54%
2004/2005   Fall	6	46%
2004/2005 Winter 13 8 8 8 9 10 10 9 10 10 10 8 Spring 13 11 11 11 11 11 11 11 11 11 11 11 11	3	23%
Spring   13	5	38%
Summer 13 7 7 8 8 7 8 8 8 9 9 7 7 7 8 8 7 9 10 9 9 7 7 7 7 7 7 7 7 7 7 7 7 9 9 9 8 7 7 7 7	5	38%
2005/2006 Fall 13 7 7 7 7 8 7 9 10 9 9 7 Winter 13 7 7 7 7 7 7 9 9 9 9 8 7 Spring 15 3 4 4 4 4 3 7 8 8 7 3	2	15%
Winter         13         7         7         7         7         7         7         9         9         9         8         7           Spring         15         3         4         4         4         4         3         7         8         8         7         3           Summer         15         5         6         5         6         6         6         9         9         9         9         5           2006/2007         Fall         15         6         6         5         6         6         6         9         10         10         11         5	6	46%
Spring         15         3         4         4         4         4         3         7         8         8         7         3           Summer         15         5         6         5         6         6         9         9         9         9         5           2006/2007         Fall         15         6         6         5         6         6         9         10         10         11         5	6	46%
Summer 15 5 6 5 6 6 6 9 9 9 9 5 5 6 6 6 6 9 10 10 11 5	6	46%
2006/2007 Fall 15 6 6 5 6 6 6 9 10 10 11 5	12	80%
12006/2007	10	67%
	10	67%
Winter 15 8 8 8 8 9 8 9 10 9 8	7	47%
Spring         15         7         7         8         8         7         9         9         9         10         7	8	53%
Summer 15 9 10 10 10 10 9 12 12 12 9	6	40%
2007/2008 Fall 15 9 9 9 10 9 10 11 11 12 11 9	6	40%
	2	13%
Spring         15         14         13         13         13         13         13         14         13         13	2	13%
Summer 15 13 13 13 13 13 13 13 12 12 12	3	20%
2008/2009 Fall 15 13 13 13 12 12 12 12 12 12 12 12	3	20%
	4	27%
Spring 15 12 13 13 13 12 12 11 11 12 11	4	27%
Summer 15 13 13 13 13 13 13 13 12 12 12	3	20%
2009/2010 Fall 3 2 2 2 2 1 1 1 1 1 1 1	2	67%
	2	67%
Spring 3 2 2 2 2 1 1 1 1 1	2	67%
Summer 3 2 2 2 1 1 1 1 1 1	2	67%
2010/2011 Fall 3 1 1 1 1 1 1 1 2 2 1	2	67%
	3	100%
Spring 3 2 2 2 2 2 1 1 1 1	2	67%
Summer 3 2 2 1 3 2 2 1 1 1 1	2	67%
2011/2012 Fall 3 2 2 3 3 3 2 2 2 1 1 1 1	2	67%
	2	67%
Spring 3 2 2 3 2 2 1 2 1 1 2 1	2	67%
Summer 3 2 2 2 2 2 2 1 2 1	2	67%
2012/2013 Fall 3 1 2 2 2 2 3 2 2 1 1 1 1	2	67%
	2	67%
Spring 3 2 1 2 2 1 1 1 1 1 1	2	67%
Summer 0	0	#DIV/0!
2013/2014 Fall 0	0	#DIV/0!
Winter 0	0	#DIV/0! #DIV/0!
Spring 0		

		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2015	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2016/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!

#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: All Parking Spaces Combined Average Weekday Demand at Peak: Percentages



#### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: All Parking Spaces Combined Average Weekday Demand at Peak: Volumes



### University of California, San Diego Survey of Parking Space Occupancy Levels Pangea Structure: All Parking Spaces Combined Average Weekday Demand

Winter			Parking	Average Empty Parking Spaces									At Peak			
Summer   S			Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
Fall				am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
Solution   Winter   971   617   542   445   372   352   351   358   375   409   480   351   620   64%																
Spring   S	2000/2001															
Summer   971   876   823   787   760   751   746   744   763   770   798   744   227   229   2201/2002   Winter   971   653   369   216   123   100   99   107   147   199   220   99   987   279   99   99   99   99   99   99				-												
Fall   971   618   431   253   163   133   143   142   202   235   306   133   838   86%   Spring   971   528   334   240   174   136   144   152   197   245   329   136   835   86%   Spring   971   528   334   240   174   136   144   152   197   245   329   136   835   86%   Spring   970   554   318   182   116   109   138   157   211   292   362   109   861   89%   Spring   970   554   318   182   116   109   138   157   211   292   362   109   861   89%   Spring   970   551   343   205   136   185   781																
Spring																
Spring	2001/2002															
Summer   971   873   841   815   781   764   766   769   787   800   822   764   207   21%																
Feal   970   554   318   182   116   109   138   157   211   292   362   109   861   889%   85pring   970   522   329   234   185   152   166   158   192   253   329   152   818   84%																
Spring   970   511   343   205   136   104   122   123   171   226   288   104   866   89%																
Spring	2002/2003															
Summer   970   891   854   791   719   698   726   745   772   794   835   698   272   28%   28%   289   761   894   770   123   114   107   111   124   164   200   107   861   89%   91%   89%   91   91%   89%   91   91%   89%   91   91%   89%   91   91%   89%   91%   92%   91%   92%   91%   92%   91%   92%   91%   92%   91%   92%   91%   92%   91%   92%   92%   93%																
Part			970	891				698								
Winter   968   293   246   172   110   89   95   91   111   139   173   88   879   91%	0000/0004			304		170		114								
Summer   968   838   811   739   698   690   691   692   711   739   783   690   278   29%	2003/2004	Winter		293	246			89		91	111	139				
Part			968	271	219	139	101	83	88	90	111	148	189	83	885	91%
Spring   968   304   233   140   103   78   82   79   103   125   166   78   880   92%		Summer	968	838	811	739	698	690	691	692	711	739	783	690	278	29%
Winter   968   304   233   140   103   78   82   79   103   125   166   78   880   92%	2004/2005	Fall	968	305	215	146	92	84	89	81	110	151	192	81	887	92%
Summer   968   817   775   737   691   670   664   663   687   766   755   663   305   32%	2004/2003	Winter	968	304	233	140	103	78	82	79	103	125	166	78	890	92%
Part		Spring	968	281	229	150	104	94	88	97	125	151	186	88	880	91%
Winter   968   307   207   147   88   74   76   78   99   123   159   74   894   92%   896   891   938   9		Summer	968	817	775	737	691	670	664	663	687	706	755	663	305	32%
Vinter   968   307   207   147   88   74   76   78   99   123   159   74   894   92%   89   988   262   180   113   82   69   69   75   90   121   162   69   699   93%   348   34	2005/2006	Fall	968	372	270	161	99	92	93	93	110	153	205	92	876	90%
Summer   968   811   754   684   638   623   627   632   652   681   718   623   345   36%	2003/2000	Winter	968	307	207		88	74	76	78	99	123	159	74	894	92%
Pall   968   378   262   167   123   121   117   111   142   172   224   111   857   89%   89%   89%   968   313   251   176   123   110   116   124   143   184   216   110   858   89%   89%   89%   968   313   251   176   123   97   90   87   113   157   212   87   881   91%   884   8		Spring	968	262		113									899	93%
Winter   968   324   233   180   123   110   116   124   143   184   216   110   858   89%   Spring   968   313   251   176   123   97   90   87   113   157   212   87   881   91%   91%   91%   968   798   730   682   632   599   599   600   628   658   701   599   369   369   389%   760   781   782   7																
Winter   968   324   233   180   123   110   116   124   143   134   216   110   858   89%	2006/2007															
Summer 968 798 730 682 632 599 599 600 628 658 701 599 369 389 389 389 389 389 389 389 389 389 38	2000/2007			324		180		110	116	124	143					
2007/2008   Fall   968   449   298   192   144   124   141   133   171   229   300   124   844   87%   87%   968   422   281   199   114   98   94   91   116   177   248   91   877   91%   91%   968   359   276   212   156   131   126   119   147   203   261   119   849   88%   2008/2009   Fall   967   544   415   276   185   159   133   143   198   268   378   133   834   86%   86%   967   477   382   267   188   154   146   140   156   204   299   140   827   86%   88																
Vinter   968   422   281   199   114   98   94   91   116   177   248   91   877   91%																
Winter   968   422   281   199   114   98   94   91   116   177   248   91   877   91%	2007/2008															
Summer   968   830   789   760   731   721   724   730   722   736   770   721   247   26%   248   248   247   26%   248   247   26%   248   2																
Fall   967   544   415   276   185   159   133   143   198   268   378   133   834   86%   86%   86%   86%   876   477   382   267   188   154   146   140   156   204   299   140   827   86%																
Winter   967   477   382   267   188   154   146   140   156   204   299   140   827   86%   859   8																
Spring   967   428   316   209   135   108   115   111   141   193   273   108   859   89%	2008/2009															
Summer   967   803   720   679   634   635   646   669   711   759   634   333   34%   6309/2010   Fall   965   330   254   165   115   101   113   117   131   162   225   101   864   90%   90%   965   331   280   180   92   69   91   81   91   122   215   69   896   93%   93%   965   318   267   180   118   79   87   87   110   147   209   79   886   92%   92%   965   318   267   180   118   79   87   87   110   147   209   79   886   92%   92%   965   318   267   180   118   79   87   87   110   147   209   79   886   92%   92%   965   305   229   136   62   41   52   46   61   95   151   41   924   96%   96%   965   313   231   150   81   61   42   31   41   84   156   31   934   97%   97%   879   965   283   246   181   109   95   88   77   99   123   180   77   888   92%   965   965   288   226   106   43   34   64   68   76   135   206   34   931   96%   9																
2009/2010   Fall   965   330   254   165   115   101   113   117   131   162   225   101   864   90%   91%   965   331   280   180   92   69   91   81   91   122   215   69   896   93%   93%   965   318   267   180   118   79   87   87   110   147   209   79   886   92%   92%   965   965   810   760   717   686   663   675   678   700   727   771   663   302   31%   777   771																
Winter   965   331   280   180   92   69   91   81   91   122   215   69   896   93%   896   936   93%   896   936   93%   896   936   93%   896   936   93%   936   936   936   936   936   936   936   936   936   936   936   936   936   936   9																
Spring   965   318   267   180   118   79   87   87   110   147   209   79   886   92%	2009/2010															
Summer 965 810 760 717 686 663 675 678 700 727 771 663 302 31%   Fall 965 305 229 136 62 41 52 46 61 95 151 41 924 96%   Winter 965 313 231 150 81 61 42 31 41 84 156 31 934 97%   Spring 965 283 246 181 109 95 88 77 99 123 180 77 888 92%   Summer 965 735 677 644 598 557 585 594 626 650 713 557 408 42%   Fall 965 288 226 106 43 34 64 68 76 135 206 34 931 96%   Winter 965 257 202 121 63 50 51 50 86 157 193 50 915 95%   Spring 965 298 241 188 150 127 136 138 144 155 202 127 838 87%   Summer 965 757 693 648 604 577 591 603 623 652 701 577 388 40%   Fall 965 284 207 135 67 33 30 30 65 140 200 30 935 97%   Spring 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer Fall Winter 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer 965 294 256 192 147 107 93 99 122 139 191 93 872 90%   Summer 965 294 294 2956 192 147 107 93 99 122 139 191 93																
2010/2011   Fall   965   305   229   136   62   41   52   46   61   95   151   41   924   96%   965   313   231   150   81   61   42   31   41   84   156   31   934   97%   888   92%   965   283   246   181   109   95   88   77   99   123   180   77   888   92%   965   283   246   181   109   95   88   77   99   123   180   77   888   92%   965   288   226   106   43   34   64   68   76   135   206   34   931   96%   96%   96%   965   257   202   121   63   50   51   50   86   157   193   50   915   95%   95%   965   298   241   188   150   127   136   138   144   155   202   127   838   87%   965   281   237   167   110   99   89   82   100   136   194   82   883   92%   965   294   256   192   147   107   93   99   122   139   191   93   872   90%   965   294   256   192   147   107   93   99   122   139   191   93   872   90%   905   294   256   192   147   107   93   99   122   139   191   93   872   90%   905   294   256   192   147   107   93   99   122   139   191   93   872   90%   905																
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		Parking				Average	Empty	Parking	Spaces	3				At Peak	
		Spaces	8:00	9:00	10:00	11:00	12:00	1:00	2:00	3:00	4:00	5:00	Empty	Occupied	%
			am	am	am	am	pm	pm	pm	pm	pm	pm	Spaces	Spaces	Occupied
	Summer												0	0	#DIV/0!
2014/2015	Fall												0	0	#DIV/0!
2014/2015	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2015/2016	Fall												0	0	#DIV/0!
2013/2010	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!
	Summer												0	0	#DIV/0!
2016/2017	Fall												0	0	#DIV/0!
2016/2017	Winter												0	0	#DIV/0!
	Spring												0	0	#DIV/0!