

## Locations By Campus Partition

### UP - Black

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
003003E302	UP: Paterno Library E302		32	
272000129	UP: Waring Hall 129		139	
403000122	UP: Pond Lab 122	Controlled by World in Conversation all times, all days.	25	
403000123	UP: Pond Lab 123	Controlled by World in Conversation all times, all days.	20	
601000025	UP: Burrowes Bldg 025		18	
601000026	UP: Burrowes Bldg 026		21	
701000001	UP: Sparks Bldg 001		24	
701000002	UP: Sparks Bldg 002		24	
701000006	UP: Sparks Bldg 006		32	
701000009	UP: Sparks Bldg 009		32	
701000010	UP: Sparks Bldg 010		330	
701000121	UP: Sparks Bldg 121		347	
701000309	UP: Sparks Bldg 309		25	

### UP - Blue

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
101000215	UP: Armsby Bldg 215		49	
107001133	UP: Erickson Food Science 133		54	
108000003	UP: Ferguson Bldg 003		21	
108000005	UP: Ferguson Bldg 005		50	
108000011	UP: Ferguson Bldg 011		27	
108000103	UP: Ferguson Bldg 103		21	
108000105	UP: Ferguson Bldg 105		28	

## Locations By Campus Partition

### UP - Blue

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
108000202	UP: Ferguson Bldg 202		25	
108000205	UP: Ferguson Bldg 205		48	
108000210	UP: Ferguson Bldg 210		32	
110000015	UP: Tyson Bldg 015		39	
110000108	UP: Tyson Bldg 108		47	
110000111	UP: Tyson Bldg 111		46	
113000001	UP: Forest Resources Building 001		30	
113000102	UP: Forest Resources Building 102	Wildlife & Forestry Teaching Lab	30	
113000104	UP: Forest Resources Building 104	OH: Wood Products Teaching Lab	30	
113000105	UP: Forest Resources Building 105	Meeting Rm	24	
113000106	UP: Forest Resources Building 106		52	
113000107	UP: Forest Resources Building 107		76	
113000112	UP: Forest Resources Building 112		152	
113000417	UP: Forest Resources Building 417		30	
114000113	UP: Ag Engineering 113		65	
114000115	UP: Ag Engineering 115		24	
114000121	UP: Ag Engineering 121		32	
114000261	UP: Ag Engineering 261		32	
116000011	UP: Ag Science & Industries 011		35	
116000016	UP: Ag Science & Industries 016		60	
116000101	UP: Ag Science & Industries 101	Stage area has ramp access	201	
116000106	UP: Ag Science & Industries 106		24	
116000107	UP: Ag Science & Industries 107		56	

# Locations By Campus Partition

## UP - Blue

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
116000110	UP: Ag Science & Industries 110	6/14/19: Approval right set to UP-AG-Facilities (TDC)	30	

## UP - Boucke

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
013000106	UP: Boucke Bldg 106		54	
013000109	UP: Boucke Bldg 109		39	
013000111	UP: Boucke Bldg 111		80	
013000112	UP: Boucke Bldg 112		48	
013000214	UP: Boucke Bldg 214		82	
013000215	UP: Boucke Bldg 215		12	
013000216	UP: Boucke Bldg 216		33	
013000301	UP: Boucke Bldg 301		18	
013000302	UP: Boucke Bldg 302		17	
013000303	UP: Boucke Bldg 303		14	
013000304	UP: Boucke Bldg 304		26	
013000305	UP: Boucke Bldg 305		14	
013000306	UP: Boucke Bldg 306		25	
013000307	UP: Boucke Bldg 307		39	
013000308	UP: Boucke Bldg 308		23	
013000309	UP: Boucke Bldg 309		23	
013000311	UP: Boucke Bldg 311		39	
013000312	UP: Boucke Bldg 312		26	
013000317	UP: Boucke Bldg 317		27	

# Locations By Campus Partition

## UP - Boucke

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
013000322	UP: Boucke Bldg 322		20	
013000323	UP: Boucke Bldg 323		20	

## UP - Business Bldg

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
023001002	UP: Business Bldg 002		45	
023001003	UP: Business Bldg 003		45	
023001004	UP: Business Bldg 004		45	
023001005	UP: Business Bldg 005		45	
023001006	UP: Business Bldg 006		45	
023001007	UP: Business Bldg 007		60	
023001008	UP: Business Bldg 008		26	
023001009	UP: Business Bldg 009		26	
023001010	UP: Business Bldg 010		26	
023001102	UP: Business Bldg 102		45	
023001103	UP: Business Bldg 103		45	
023001104	UP: Business Bldg 104		45	
023001105	UP: Business Bldg 105		26	
023001106	UP: Business Bldg 106		60	
023001107	UP: Business Bldg 107		60	
023001108	UP: Business Bldg 108		60	
023001110	UP: Business Bldg 110		150	
023001206	UP: Business Bldg 206		39	

# Locations By Campus Partition

## UP - Business Bldg

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
023001208	UP: Business Bldg 208		60	
023001215	UP: Business Bldg 215	Speaker on wall (11) tables 3/3/16: Capacity reset from 24 to 20 per FRP GPC Reclamation 8/16/16: Capacity reset to 24 per FRP	24	

## UP - Chambers

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
602000101	UP: Chambers Bldg 101		186	
602000104	UP: Chambers Bldg 104		40	
602000105	UP: Chambers Bldg 105		30	
602000106	UP: Chambers Bldg 106		49	
602000108	UP: Chambers Bldg 108		107	
602000111	UP: Chambers Bldg 111		80	
602000112	UP: Chambers Bldg 112	6/2/16: Seat capacity reduced to 180 as per Becky Carolus due to HVAC project	180	
602000113A	UP: Chambers Bldg 113A		28	
602000202	UP: Chambers Bldg 202		24	
602000205	UP: Chambers Bldg 205		27	
602000208	UP: Chambers Bldg 208		40	
602000209	UP: Chambers Bldg 209		36	
602000210	UP: Chambers Bldg 210		36	

## UP - Forum

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
753000102	UP: Forum Bldg 102		357	

# Locations By Campus Partition

## UP - Forum

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
753000105	UP: Forum Bldg 105		369	
753000108	UP: Forum Bldg 108		355	
753000111	UP: Forum Bldg 111		369	

## UP - Huck Life Sci

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
038000004	UP: Huck Life Sciences Bld 004		48	
038000005	UP: Huck Life Sciences Bld 005		32	
038000006	UP: Huck Life Sciences Bld 006		24	
038000007	UP: Huck Life Sciences Bld 007		38	
038000008	UP: Huck Life Sciences Bld 008		20	
038000009	UP: Huck Life Sciences Bld 009		45	
038000010	UP: Huck Life Sciences Bld 010		28	
038000011	UP: Huck Life Sciences Bld 011		45	
038000012	UP: Huck Life Sciences Bld 012		28	
038000013	UP: Huck Life Sciences Bld 013		45	
038000014	UP: Huck Life Sciences Bld 014		28	
038000100	UP: Huck Life Sciences Bld 100	Controlled by Huck Institute TR 3:30pm-11pm	203	
038000301D	UP: Huck Life Sciences Bld 301D	Approval rights relinquished to Registrar's Office	28	

## UP - Lions

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
302000101	UP: Elec Eng West 101		26	

# Locations By Campus Partition

## UP - Lions

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
302000103	UP: Elec Eng West 103		30	
302000105	UP: Elec Eng West 105		30	
302000107	UP: Elec Eng West 107		30	
302000109	UP: Elec Eng West 109		35	
302000116	UP: Elec Eng West 116		26	
302000117	UP: Elec Eng West 117		26	
302000201	UP: Elec Eng West 201		39	
302000202	UP: Elec Eng West 202		28	
302000203	UP: Elec Eng West 203		50	
302000225	UP: Elec Eng West 225		49	
303000135	UP: Reber Building 135		110	
304000206	UP: Hammond Bldg 206		27	
304000207	UP: Hammond Bldg 207		27	
304000209	UP: Hammond Bldg 209		29	
304000212	UP: Hammond Bldg 212		34	
304000214	UP: Hammond Bldg 214		36	
304000215	UP: Hammond Bldg 215		37	
304000217	UP: Hammond Bldg 217		36	
304000219	UP: Hammond Bldg 219		42	
304000220	UP: Hammond Bldg 220		106	
304000221	UP: Hammond Bldg 221		40	
306000107	UP: Engineering Unit B 107	Window A/C's	30	
306000112	UP: Engineering Unit B 112		30	

## Locations By Campus Partition

### UP - Lions

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
315000101	UP: Elec Eng East 101		24	
315000123	UP: Elec Eng East 123		54	
315000132	UP: Elec Eng East 132		48	
504000003	UP: Walker Building 003		42	
504000004	UP: Walker Building 004		42	

### UP - Nittany

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
015000104	UP: Keller Bldg 104		261	
015000112	UP: Keller Bldg 112		27	
015000113	UP: Keller Bldg 113		29	
015000114	UP: Keller Bldg 114		29	
015000115	UP: Keller Bldg 115		60	
015000210	UP: Keller Bldg 210	tiered room 3/3/16: Capacity reset from 63 to 64 per FRP GPC Reclamation	64	
015000211	UP: Keller Bldg 211	tiered room 3/3/16: Capacity reset from 63 to 65 per FRP GPC Reclamation	65	
023000201	UP: Ford Building 201		38	
023000202	UP: Ford Building 202		30	
023000207	UP: Ford Building 207		40	
023000208	UP: Ford Building 208		42	
023000808	UP: Ford Building 808	24 tables 3/3/16: Capacity reset from 49 to 48 per FRP GPC Reclamation	48	
452000112	UP: Kern Grad Bldg 112		314	
453000107	UP: Carpenter Bldg 107	OH; 17 tables; 7 add'l chairs; TV; DVD	34	



## Locations By Campus Partition

### UP - Nittany

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
453000202	UP: Carpenter Bldg 202	10 add'l chairs	42	
603000103	UP: Rackley Building 103		26	
603000104	UP: Rackley Building 104		72	
603000105	UP: Rackley Building 105		48	
603000107	UP: Rackley Building 107		24	
603000303	UP: Rackley Building 303	6/2/16: Per Deb Howard - not to be used for courses after 5p  15 tables; white wall There are more chairs than the capacity indicates because there aren't enough tables.	24	
603000403	UP: Rackley Building 403	6/2/16: Per Deb Howard - not to be used for course after 5p  15 tables; white wall	28	
604000120	UP: Moore Building 120		29	
604000127	UP: Moore Building 127		40	
605000124	UP: CEDAR Building 124	12 tables; 25 add'l stacked chairs 4/5/16: Capacity set to 24 as per FR&P 1/10/17: TDC set Approver to EPCSE-AS	24	
605000134	UP: CEDAR Building 134		41	
667000011	UP: Mateer Bldg 011	divided space (w/012) 4/5/16: Capacity set to 50 per FR&P	50	
667000110	UP: Mateer Bldg 110		28	
667000117	UP: Mateer Bldg 117		46	
667000118	UP: Mateer Bldg 118		30	

### UP - Osmond

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
401000101	UP: Osmond Lab 101		82	

## Locations By Campus Partition

### UP - Osmond

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
401000103	UP: Osmond Lab 103		49	
401000104	UP: Osmond Lab 104		29	
401000105	UP: Osmond Lab 105		45	
401000106	UP: Osmond Lab 106		49	
401000109	UP: Osmond Lab 109		45	
401000110	UP: Osmond Lab 110		45	
401000112	UP: Osmond Lab 112		45	
401000113	UP: Osmond Lab 113		36	
401000115	UP: Osmond Lab 115		45	
401000116	UP: Osmond Lab 116		36	
401000117	UP: Osmond Lab 117		159	
401000119	UP: Osmond Lab 119		351	
401000201	UP: Osmond Lab 201		42	
401000202	UP: Osmond Lab 202		34	
401000207	UP: Osmond Lab 207	Physics Resource Center	46	
401000216	UP: Osmond Lab 216		24	

### UP - PSU

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
038001N205	UP: Millennium Science Complex N205		18	
050000102	UP: Chemistry Bldg 102		70	
105000112	UP: Buckhout Lab 112		149	
105000213	UP: Buckhout Lab 213		42	

## Locations By Campus Partition

### UP - PSU

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
402000105	UP: Wartik Lab 105		54	
402000106	UP: Wartik Lab 106		48	
402000107	UP: Wartik Lab 107		48	
402000108	UP: Wartik Lab 108		70	
402000110	UP: Wartik Lab 110		151	
402000111	UP: Wartik Lab 111		175	
405002001	UP: Chemical and Biomedical Engineering Bldg 001		160	
405002109	UP: Chemical and Biomedical Engineering Bldg 109		40	
405002113	UP: Chemical and Biomedical Engineering Bldg 113		40	
409000008	UP: Mueller Lab 008		88	
411000101	UP: Althouse Lab 101	8/22: Per Lori McCracken (TLT) current capacity is 36 Controlled scheduling for research Non-traditional seating	44	
412000211	UP: Davey Lab 211	Library. Managed in LibCal.	30	

### UP - Penn

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
501000114	UP: Steidle Building 114		80	
502000026	UP: Hosler Building 026		202	
502000218	UP: Hosler Building 218		23	
502000218A	UP: Hosler Building 218A		37	
503000002	UP: Deike Building 002		24	
503000004	UP: Deike Building 004		24	

# Locations By Campus Partition

## UP - Penn

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
503000022	UP: Deike Building 022		164	
503000025	UP: Deike Building 025		24	
503000337	UP: Deike Building 337	OH, 12 network conn., 12 trapezoid tables	16	
503000341	UP: Deike Building 341		38	
504000009	UP: Walker Building 009		30	
504000012	UP: Walker Building 012		60	
504000101	UP: Walker Building 101		40	
504000103	UP: Walker Building 103		40	
504000105	UP: Walker Building 105		44	
504000109	UP: Walker Building 109		60	
504000110	UP: Walker Building 110		32	
504000112	UP: Walker Building 112		137	
504000124	UP: Walker Building 124		48	

## UP - Pink

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
035000114	UP: Earth and Eng Sciences 114		119	
035000116	UP: Earth and Eng Sciences 116		35	
035000118	UP: Earth and Eng Sciences 118		40	
035000119	UP: Earth and Eng Sciences 119		48	
035000120	UP: Earth and Eng Sciences 120		24	
035000121	UP: Earth and Eng Sciences 121		48	
039000E201	UP: Westgate Bldg E201		28	

# Locations By Campus Partition

## UP - Pink

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
039000E205	UP: Westgate Bldg E205	No food or beverage permitted	54	
039000E206	UP: Westgate Bldg E206		40	
039000E210	UP: Westgate Bldg E210	No food or beverage permitted	24	
039000W201	UP: Westgate Bldg W201		155	
039000W219	UP: Westgate Bldg W219	No food or beverage permitted	22	
317000211	UP: Hallowell Bldg 211		43	
319000101	UP: Leonhard Bldg 101		36	
319000102	UP: Leonhard Bldg 102		89	
319000103	UP: Leonhard Bldg 103		60	
319000202	UP: Leonhard Bldg 202		14	
319000203	UP: Leonhard Bldg 203		27	

## UP - Sackett

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
301000106	UP: Sackett Bldg 106		40	
301000107	UP: Sackett Bldg 107		41	
301000108	UP: Sackett Bldg 108		60	
301000109	UP: Sackett Bldg 109		30	
301000110	UP: Sackett Bldg 110		30	
301000111	UP: Sackett Bldg 111		29	
301000112	UP: Sackett Bldg 112		29	
301000113	UP: Sackett Bldg 113		29	
301000117	UP: Sackett Bldg 117		44	

## Locations By Campus Partition

### UP - Sackett

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
301000118	UP: Sackett Bldg 118		29	
301000120	UP: Sackett Bldg 120		29	
301000203	UP: Sackett Bldg 203		49	
301000204	UP: Sackett Bldg 204		41	
301000207	UP: Sackett Bldg 207		42	
301000309	UP: Sackett Bldg 309	2 HDTV's	30	
301000318	UP: Sackett Bldg 318		27	
301000319	UP: Sackett Bldg 319		45	
301000320	UP: Sackett Bldg 320		17	
301000322	UP: Sackett Bldg 322		41	
301000324	UP: Sackett Bldg 324		28	
301000325	UP: Sackett Bldg 325		28	
301000327	UP: Sackett Bldg 327	2 HDTV's; audience camera	23	

### UP - State

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
651000001	UP: Henderson Bldg 001	3/3/16: Capacity reset from 30 to 21 per FRP GPC Reclamation 7/1/16: Removed S25 Assignable for SP17 for Nursing --> 2/14/17: Readded S25 9/11/17: Approval transferred to HH - BBH - AS	21	
651000014	UP: Henderson Bldg 014		42	
651000018	UP: Henderson Bldg 018		49	
651000108	UP: Henderson Bldg 108		80	
651000117	UP: Henderson Bldg 117		90	
652000005	UP: Health and Hum Dev 005		92	

## Locations By Campus Partition

### UP - State

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
652000254	UP: Health and Hum Dev 254		100	
652000256	UP: Health and Hum Dev 256		31	
652000350	UP: Health and Hum Dev 350		103	
652000353	UP: Health and Hum Dev 353		30	
652000355	UP: Health and Hum Dev 355		30	
652000359	UP: Health and Hum Dev 359		43	
653000149	UP: Nursing Sciences Bldg 149	Lighting Scene control	32	
653000211	UP: Nursing Sciences Bldg 211		60	
653000316	UP: Nursing Sciences Bldg 316		45	
653000317	UP: Nursing Sciences Bldg 317		25	
653000319	UP: Nursing Sciences Bldg 319		25	
653000322	UP: Nursing Sciences Bldg 322		53	
653000323	UP: Nursing Sciences Bldg 323		52	
654000022	UP: Biobehavioral Health B 022	Controlled by the College of Health and Human Development MTWRF 4:00pm - 6:00pm	200	
654000103	UP: Biobehavioral Health B 103		32	
654000104	UP: Biobehavioral Health B 104		30	
654000232	UP: Biobehavioral Health Bldg 232	2/11/16: Capacity set from 18 to 16 per FRP GPC Reclamation	16	

### UP - Thomas

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
040000100	UP: Thomas Bldg 100		726	
040000101	UP: Thomas Bldg 101		231	
040000102	UP: Thomas Bldg 102		162	

# Locations By Campus Partition

## UP - Thomas

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
040000104	UP: Thomas Bldg 104		94	
040000110	UP: Thomas Bldg 110		25	
040000111	UP: Thomas Bldg 111		25	
040000112	UP: Thomas Bldg 112		25	
040000113	UP: Thomas Bldg 113		24	
040000117	UP: Thomas Bldg 117		36	
040000118	UP: Thomas Bldg 118		37	
040000119	UP: Thomas Bldg 119		34	
040000120	UP: Thomas Bldg 120		32	
040000121	UP: Thomas Bldg 121		32	
040000122	UP: Thomas Bldg 122		37	
040000124	UP: Thomas Bldg 124		27	
040000125	UP: Thomas Bldg 125		26	
040000201	UP: Thomas Bldg 201		94	
040000207	UP: Thomas Bldg 207		34	
040000208	UP: Thomas Bldg 208		34	
040000209	UP: Thomas Bldg 209		34	
040000210	UP: Thomas Bldg 210		34	
040000215	UP: Thomas Bldg 215		48	
040000216	UP: Thomas Bldg 216		48	
040000217	UP: Thomas Bldg 217		36	
040000218	UP: Thomas Bldg 218		32	
040000219	UP: Thomas Bldg 219		32	



## Locations By Campus Partition

### UP - Thomas

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
040000220	UP: Thomas Bldg 220		38	
040000222	UP: Thomas Bldg 222		26	
040000223	UP: Thomas Bldg 223		26	

### UP - Wagner

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
014000101	UP: Wagner Bldg 101		26	
014000105	UP: Wagner Bldg 105		42	
014000115	UP: Wagner Bldg 115		30	
014000115A	UP: Wagner Bldg 115A		30	
014000116	UP: Wagner Bldg 116		24	
014000201	UP: Wagner Bldg 201	8/19/16: due to ROTC Sand Table - giving ROTC ReClassified-type GPC Approver rights after Optimizer	32	
014000206	UP: Wagner Bldg 206		46	
014000214	UP: Wagner Bldg 214		38	
014000303	UP: Wagner Bldg 303		28	
014000304	UP: Wagner Bldg 304		40	
014000305	UP: Wagner Bldg 305		47	
014000316	UP: Wagner Bldg 316		46	
014000317	UP: Wagner Bldg 317		47	
014000320	UP: Wagner Bldg 320		21	

### UP - White

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
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## Locations By Campus Partition

### UP - White

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
107000110	UP: Borland Bldg 110		35	
107000111	UP: Borland Bldg 111		35	
107000112	UP: Borland Bldg 112		103	
107000116	UP: Borland Bldg 116	wall speakers; 12 tables 3/1/16: Capacity 24 to 25 per GPC Reclamation sheet	25	
107000117	UP: Borland Bldg 117	Wall Speakers; 14 tables; piano 3/3/16: Capacity reset from 32 to 28 per FRP GPC Reclamation	28	
107000118	UP: Borland Bldg 118	wall speakers; 14 tables; MTSS Arover 3/3/16: Capacity reset from 25 to 24 per FRP GPC Reclamation	24	
107000242	UP: Borland Bldg 242	3 port. proj; 6 tables; ITEC in cab-port	24	
121000304	UP: Patterson Bldg 304		32	
121000401	UP: Patterson Bldg 401		20	
751000230	UP: Theatre Bldg 230		35	
751000234	UP: Theatre Bldg 234		24	
752000100	UP: Music I 100	9-26-16 Removed S25 Assignable SU17-SU18 for construction	24	
752000115	UP: Music I 115		42	
752000117	UP: Music I 117	9-26-16 Removed S25 Assignable SU17-SU18 for construction	35	
757000143	UP: Stuckeman Family Building 143		21	
757000144	UP: Stuckeman Family Building 144		60	

### UP - Willard-Carnegie

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
012000060	UP: Willard Bldg 060		93	
012000062	UP: Willard Bldg 062		93	
012000064	UP: Willard Bldg 064		60	

# Locations By Campus Partition

## UP - Willard-Carnegie

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
012000067	UP: Willard Bldg 067		40	
012000069	UP: Willard Bldg 069		48	
012000071	UP: Willard Bldg 071		32	
012000073	UP: Willard Bldg 073		81	
012000075	UP: Willard Bldg 075		68	
012000151	UP: Willard Bldg 151		39	
012000158	UP: Willard Bldg 158		93	
012000160	UP: Willard Bldg 160		93	
012000162	UP: Willard Bldg 162		132	
012000165	UP: Willard Bldg 165		51	
012000167	UP: Willard Bldg 167		38	
012000169	UP: Willard Bldg 169		36	
012000171	UP: Willard Bldg 171		28	
012000173	UP: Willard Bldg 173		40	
012000174	UP: Willard Bldg 174		29	
012000251	UP: Willard Bldg 251		39	
012000258	UP: Willard Bldg 258		73	
012000260	UP: Willard Bldg 260		77	
012000262	UP: Willard Bldg 262		130	
012000265	UP: Willard Bldg 265		44	
012000267	UP: Willard Bldg 267		61	
012000268	UP: Willard Bldg 268		35	
012000269	UP: Willard Bldg 269		32	

# Locations By Campus Partition

## UP - Willard-Carnegie

Location Name	Location Formal Name	Comments	Capacity	Fill Ratio
012000270	UP: Willard Bldg 270		33	
012000271	UP: Willard Bldg 271		30	
012000273	UP: Willard Bldg 273		74	
012000351	UP: Willard Bldg 351		40	
012000358	UP: Willard Bldg 358		91	
012000360	UP: Willard Bldg 360		91	
012000362	UP: Willard Bldg 362		130	
012000365	UP: Willard Bldg 365		44	
012000367	UP: Willard Bldg 367		53	
012000369	UP: Willard Bldg 369		31	
012000370	UP: Willard Bldg 370		35	
012000371	UP: Willard Bldg 371		48	
012000373	UP: Willard Bldg 373		53	
704000113	UP: Carnegie Bldg 113		121	