

FY '15 Percentage of On-Campus Students Purchasing Permits

Hall (Capacity)	Actual Residents	Class of Permit Holder	# Permits Sold	% with permits
GSP/Corbin (674)	652		367	56%
Freshman	593	Freshman	328	55%
Sophomore	29	Sophomore	19	66%
Junior	22	Junior	15	68%
Senior	8	Senior	5	63%
Graduate	0	Grad	0	0%
Oliver (657)	613		301	49%
Freshman	531	Freshman	258	49%
Sophomore	51	Sophomore	24	47%
Junior	19	Junior	14	74%
Senior	10	Senior	5	50%
Graduate	2	Graduate	0	0%
Daisy Field (2,294) (Templin, Lewis, Hashinger, Ellsworth, McCollum)	2,123		1,059	50%
Freshman	1,637	Freshman	780	48%
Sophomore	323	Sophomore	177	55%
Junior	109	Junior	64	59%
Senior	48	Senior	36	75%
Graduate	15	Graduate	2	13%
Jayhawker Towers (747)	672		432	64%
Freshman	168	Freshman	88	52%
Sophomore	228	Sophomore	147	64%
Junior	133	Junior	102	77%
Senior	126	Senior	91	72%
Graduate	17	Graduate	4	24%

Scholarship Halls	581		275	47%
No occupancy information provided		Freshman	101	--
		Sophomore	85	--
		Junior	54	--
		Senior	34	--
		Graduate	1	--

Stouffer Place (269)	200		141	71%
Freshman	2	Freshman	31	1550%
Sophomore	2	Sophomore	0	0%
Junior	7	Junior	5	71%
Senior	15	Senior	15	100%
Graduate	174	Graduate	90	52%

General Notes:

Total capacity of each living area is in parentheses

I removed Housing's "non-student" and "no level" categories from the totals. They are most likely staff and they would have completely different permits and areas to park.

GSP/Corbin and Scholarship Hall residents are close enough to city streets to park there rather than purchase a student parking pass (\$225 this year)

Jayhawker Towers and Stouffer Place are the only apartments on campus.

The overall percentage for Stouffer Place permit holders is skewed because we allocated some of this parking to Daisy Field freshmen due to the loss of Daisy Field parking lots to construction. The Junior, Senior and graduate numbers are actual Stouffer Place residents.

Stouffer Place has a large international graduate student population and international students most often don't own cars.