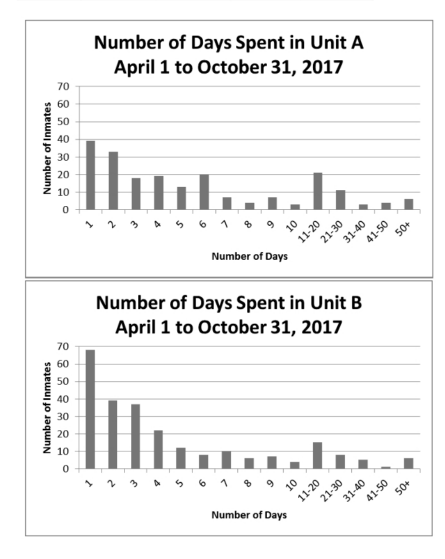
The number of days that inmates spend in Alpha and Bravo units at VIRCC on either a daily, weekly, monthly basis

Number of days, on average, spent by inmates in Unit A and Unit B inventory locations between April 1, 2017 and October 31, 2017. Graphs represent number of days spent by inmates in Unit A and Unit B. Note: Days in custody either prior to April 1 or after October 31 are not included in this calculation. For example, an inmate assigned to Unit B on October 29th would be counted as a 3-day stay (Oct. 29, 30, 31), even if he remained on the Unit after October 31st.

	Average (mean)	Median	Mode	Total Inmates
Unit A	9.1	4	1	208
Unit B	7.4	3	1	249



The number of inmates in Alpha and Bravo units at VIRCC on either a daily, weekly, monthly basis

Average daily count of inmates in Unit A and Unit B inventory locations between April 1, 2017 and October 31, 2017 (by month)

Average Number of Inmates	April 2017	May 2017	June 2017	July 2017	August 2017	September 2017	October 2017
Living Unit A (LA)	9.1	8.7	9.0	9.4	8.8	9.6	7.4
Living Unit B (LB)	8.9	7.0	8.2	7.6	9.9	9.2	7.8

The number of inmates on a monthly basis for the total jail

Average daily count of inmates at VIRCC between April 1, 2017 and October 31, 2017 (by month)

Average Number of	April	May	June	July	August	September	October
Inmates	2017	2017	2017	2017	2017	2017	2017
VIRCC	286.6	281.5	279.2	269.8	282.6	278.8	274.4

The median percentage of inmates on remand

Percentage of inmates at VIRCC on remand between April 1, 2017 and October 31, 2017 (by month) AND median percentage of inmates at VIRCC on remand between April 1, 2017 and October 31

	April	May	June	July	August	September	October
	2017	2017	2017	2017	2017	2017	2017
Percent Remand	70%	72%	73%	72%	73%	72%	74%

Median Remand: 72%

Any data, report or briefing note that provides the average cost per inmate per day, month and year for 04/01/2016 to 03/31/2017

The per-inmate, per-day (per-diem) cost for fiscal year 2016/17 (Apr 1 2016 – March 31 2017) was \$234 (male); \$351 (female); and \$242 (total average).