

# Office of Economic Analysis<sup>1</sup> – Youth Corrections Forecast Tracking Summary December 2023

The latest forecast for the Oregon Youth Authority close custody population (October 2023 release) on December 1 was 393 youth, a projected 15-bed increase from the September 1 actual population level. The actual population was 379, a one-bed increase. The actual population fell below the forecast by 14 beds<sup>2</sup>.

Table 1:

<b>Youth Corrections Forecast - Latest Forecast Tracking</b>									
	Males				Females				Total
	DOC	PSR	DBA-New	DBA-Rev	DOC	PSR	DBA-New	DBA-Rev	
September 1 Actual	45	67	155	68	3	5	30	5	378
December 1 Actual	43	65	159	63	3	5	34	7	379
December 1 Forecast	45	72	159	71	3	3	32	6	393
Actual Change	-2	-2	4	-5	0	0	4	2	1
Forecast Change	0	5	4	3	0	-2	2	1	15
Forecast Error	-2	-7	0	-8	0	2	2	1	-14

The close custody forecast is delineated by gender and bed type (Department of Corrections, Public Safety Reserve, and Discretionary Bed Allocation)<sup>3</sup>. For the Discretionary Bed Allocation, the forecast further delineates between youth in on a new crime versus those in on a revocation.

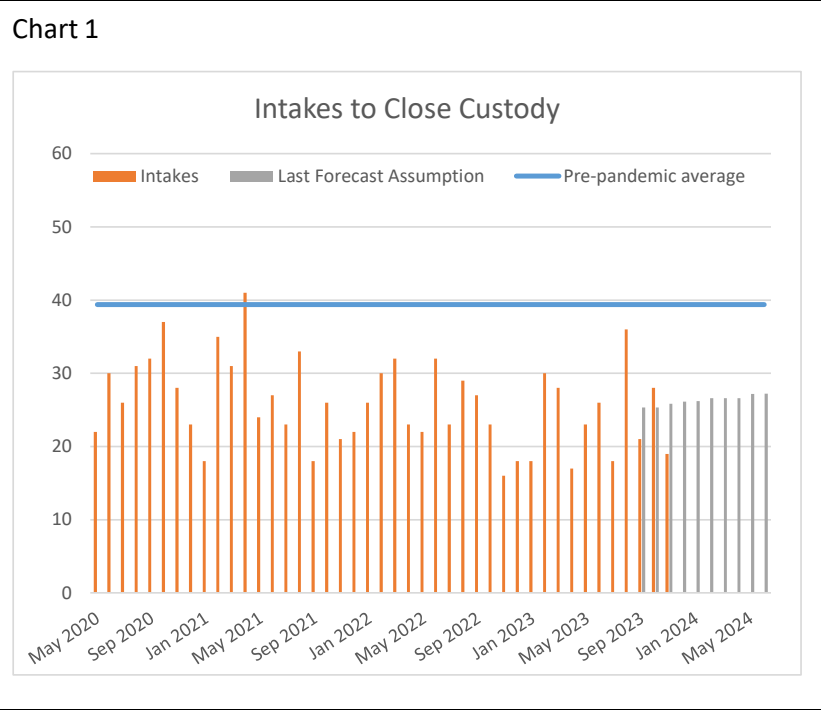
The largest negative errors occurred in the Male Public Safety Reserve and DBA-Revocation cohorts. Minor and offsetting errors were observed otherwise.

<sup>1</sup> For questions about the youth corrections forecast, please contact Michael Kennedy at [michael.kennedy@oregon.gov](mailto:michael.kennedy@oregon.gov) or (971) 678-5595.

<sup>2</sup> Note that this report tracks actual and projected changes in the close custody population from the last actual on which the forecast was based.

<sup>3</sup> Note that individual values may not sum up to the totals due to rounding.

In the near term, errors in the youth corrections forecast are primarily driven by deviations from assumptions about intakes to close custody. Chart 1 illustrates intakes since the onset of the pandemic, as well as the forecast for intakes assumed in the October 2023 forecast. The blue bar represents the pre-pandemic average, roughly 40 intakes per month. For the three months since the release of the forecast, intakes have fallen short of expectations by a total of nine intakes. Thus, a modest error in expected releases has also contributed to the 14 bed error observed for December 1.



Finally, point-in-time errors give an indication of how the forecast is tracking in real time. The recent history of the error rate also provides information about how the forecast is performing. The following chart presents the forecast errors since the publication of the forecast.

