

## Cumulative COVID-19 Cases To Date Friday, November 1, 2024

18,420	Total	otal DJS Facilities COVID-19 Tests/Cases				
	623	598	1,576	1,449		
# of Tests on Youth	COVID+ Youth	Recovered Youth*	COVID+ Staff	Return to Work**		

Facilities Summary	# of Tests on Youth***	COVID+ Youth	Recovered Youth*	COVID+ Staff	Return to Work**
Total DJS Facilities COVID-19 Tests/Cases	18,420	623	598	1,576	1,449
Baltimore City Juvenile Justice Center	4,525	157	150	284	265
Cheltenham Youth Detention Center***	3,496	66	62	152	137
Hickey School	3,567	145	141	257	229
Lower Eastern Shore Children's Center***	1,319	35	34	114	102
Carter Center	2	0	0	0	0
Noyes Center	672	5	5	37	36
Waxter Center***	439	25	24	88	88
Western Maryland Children's Center	1,103	39	37	91	88
Backbone Youth Center	1,148	60	59	185	166
Mountain View	64	3	3	28	28
Garrett (formerly Savage)	5	0	0	33	32
Green Ridge Youth Center	971	60	56	163	147
Meadow Mountain Youth Center	5	0	0	4	4
Victor Cullen Center	1,104	28	27	140	127

\*Data represents medical recoveries as determined by the Department's medical professionals. 16 youths were discharged home prior to medical recovery, and 2 youths were sent to placement prior to medical recovery. These 18 cases are not included in the total number of youths with a recovery date.

\*\*Reported data includes staff who have medically recovered as well as staff who were able to return to work after illness. Data does not include the following: 16 staff who did not return to work after COVID illness as a result of being separated from employment and 2 COVID-related deaths.

\*\*\*Includes cases tested outside DJS facilities but medically isolated at DJS facilities (2 at CYDC and 1 at LESCC). Does not include 2023 tests, because, 2023 test data is not complete.

\*\*\*\*Thomas J.S Waxter Children's facility was closed on March 2, 2022.

Note: DJS recently revised the methodology for reporting staff data to focus on facility staff returning to work duties instead of a presumption of medical recovery. The youth data focus on the location where youth was tested.

Source: DJS Office of Research and Evaluation