

Office of Developmental Programs (ODP) COVID-19 Report

June 24, 2020

Date Data Extraction: 6/24/2020

This report is produced using data on COVID-19 that is self-reported by ODP providers and Supports Coordinators. ODP began capturing this data in mid-March 2020.

COVID-19 Suspected means that a person has been tested for the COVID-19 virus and is awaiting the test results OR a test has been ordered by a health care practitioner, but the person has not been tested yet.

COVID-19 Confirmed means that a person was tested for the COVID-19 virus and test was positive OR was diagnosed with COVID-19 by a health care practitioner even if no test was completed.

Tested Negative means that a person was tested for the COVID-19 virus and test was negative.

Individuals

COVID-19 data for individuals with an intellectual disability or autism is captured using the Enterprise Incident Management (EIM) system. Data is captured for individuals who:

- Reside in a private Intermediate Care Facility for Individuals with an Intellectual Disability;
- Receive Home and Community-based (HCBS) Waiver services;
- Receive base-funded services; or
- Reside in ODP-licensed settings but do not receive HCBS Waiver or base-funded services, e.g. are private-pay or whose services are funded by another state.

Data for Pennsylvanians with an intellectual disability or autism who are not known to ODP (i.e. who do not fall into one of the above categories) is not captured.

Staff

COVID-19 data for staff persons who support the individuals identified above was captured using an email resource account maintained by ODP through June 10, 2020. From June 10 forward providers report staff COVID-19 data via a web-based form developed by ODP. "Staff" include any staff employed by the service provider. Supports Coordinators who have no physical contact with enrolled individuals since mid-March are not included.

Table: COVID-19 Data ID/A Community System Including Private ICFs

ODP Region	Individuals (cumulative)				Staff (point-in-time)	
	COVID-19 Suspected	COVID-19 Confirmed	Tested Negative	Deaths	COVID-19 Suspected	COVID-19 Confirmed
Southeast	250	718	417	88	37	7
Northeast	53	106	99	11	8	0
Central	94	49	146	11	25	3
Western	150	71	243	10	17	2
Statewide Total	547	944	905	120	87	12

Notes:

- The amount of time between testing for COVID-19 and obtaining the test results may be as much as 7 days.
- It takes 24 hours for data submitted through EIM or through the resource account to be available to ODP for aggregate, statewide reporting.
- Data is not validated against Department of Health records.
- Data on confirmed, tested negative and deaths is cumulative.
- Effective June 10, 2020 ODP transitioned to a web-based tool for the reporting of Staff COVID-19 cases. The above numbers reflect point-in-time data reported to ODP only from ODP's Health Risk Screen Tool database, which was required beginning on June 15, 2020. Negative tests among staff are no longer reported.

COVID-19 Data for ODP licensed residential settings and private ICFs by county can be found here:

<https://www.dhs.pa.gov/providers/Providers/Pages/Coronavirus-Licensed-Facility-Data.aspx>

COVID-19 Data for State Centers is updated daily and can be found here:

<https://www.dhs.pa.gov/providers/Providers/Pages/Coronavirus-State-Facility-Data.aspx>

<p><u>Central Region Counties</u> Adams/York, Bedford/Somerset, Blair, Cambria, Centre, Columbia/Montour/Union/Snyder, Cumberland/Perry, Dauphin, Franklin/Fulton, Huntingdon/Mifflin/Juniata, Lancaster, Lebanon, Lycoming/Clinton, Northumberland</p>	<p><u>Northeast Region Counties</u> Berks, Bradford/Sullivan, Carbon/Monroe/Pike, Lehigh, Luzerne/Wyoming, Northampton, Schuylkill, Susquehanna/Lackawanna, Tioga, Wayne</p>
<p><u>Southeast Region Counties</u> Bucks, Chester, Delaware, Montgomery, Philadelphia</p>	<p><u>West Region Counties</u> Allegheny, Armstrong/Indiana, Beaver, Butler, Cameron/Elk, Clarion, Clearfield/Jefferson, Crawford, Erie, Fayette, Forest/Warren, Greene, Lawrence, McKean, Mercer, Potter, Venango, Washington, Westmoreland</p>