

The Catastrophic Effects of COVID-19 on Iowa's Community Providers



IACP

Iowa Association of Community Providers

These are the critical statistics:

74%

of IACP member organizations reported **clients tested positive**

83%

of IACP member organizations reported **employees tested positive**

2200+

IACP member organizations' **individuals tested positive.**

- 76% of IACP member organizations received provider relief from Iowa CARES Act (ICF/ID provider relief was not available to providers at the time of this report)
- 76% of IACP member organizations received provider relief from Paycheck Protection Program (10% of IACP member organizations were not eligible to participate in PPP)
- 71% of IACP member organizations received HHS provider relief
- 30% of IACP member organizations have had to permanently increase wages to retain staff
- 40% of IACP member organizations provided Hero Pay to their employees
- 55% of IACP member organizations provided Hazard Pay to employees
- 87% of IACP member organizations have paid out non-reimbursed expenses including:
 - Personal Protective Equipment (PPE): Average \$21,446 per organization
 - COVID-19 related supplies: Average \$12,886 per organization
 - COVID-19 related technology: Average \$13,005 per organization
 - Other expenses including staff incentives and person-served quarantine expenses: Average \$85,109 per organization
- **Of the 85 providers reporting, a total of \$4,920,806 was spent for which there was no reimbursement**

This population is particularly at risk from COVID-19

- Data recently collected from eight states found that people with developmental disabilities were twice as likely as members of the general population to die from COVID-19. (5/31/2020)
- An analysis of insurance claims data conducted by Fair Health found people with developmental disorders were among the most likely to die from COVID-19. (11/11/2020)
- A study in the UK found people with Down Syndrome were 10 times likelier to die from COVID-19 than members of the general population. (10/28/2020)

The numbers reported in this document were last updated December 30, 2020