

# JASPER COUNTY BOARD OF HEALTH

116 W 4<sup>th</sup> St. S, Newton, Iowa 50208  
Jasper County Health Department: (641)787-9224

Date of Meeting: **Thursday, March 10, 2022** Time of Meeting: **11:00 AM**  
Location of Meeting: Jasper County EOC, 1030 W 2nd St S, Newton, Iowa 50208

PUBLIC NOTICE IS HEREBY GIVEN THAT THE ABOVE-MENTIONED GOVERNMENTAL BODY WILL MEET AT THE DATE, TIME AND PLACE ABOVE SET OUT. THE TENTATIVE AGENDA NOTICE, OF WHICH THE CONTENT CAN BE SUBJECT TO CHANGE, (PER CHAPTER 21, CODE OF IOWA), FOR SAID MEETING IS AS FOLLOWS:

This meeting may be attended virtually at: Join Zoom  
or join via zoom by via phone by calling (312) 626-6799 & enter ID 97157736051#  
The virtual meeting option is provided for convenience and cannot guarantee access; if a member of the public wishes to ensure participation in the meeting, they should attend in person.

## Tentative Agenda: Jasper County Board of Health

- Item 1:** Call to order: Roll call of Jasper County Board of Health members
- Item 2:** Approval of the Agenda: **(Discuss/Action)**
- Item 3:** Approval of Minutes: January 13, 2021 **(Discuss/Action)** (Attachment 2 pages)
- Item 4:** Other Outside Agency Reports: (information only)
- 1.) Environmental Health report: Kevin Luetters (Attachment 1 page)  
Water Infrastructure Grant- information only
  - 2.) MCAH report FY22Q1 – Julie Miller, Marion County last day was March 4, 2022 (Attachment 2 pages)

### Old Business

- Item 5:** Budget hearings update for FY 22 FY 23- (information only)
- Item 6:** COVID technology grant (information only)
- Item 7:** Community Health Assessment and Improvement Plan 2022 (CHA/CHIP)  
(Information only) (attachment 1 page)
- Virtual meeting 3.31.2022 with Mercy One Newton at 11:30 AM.- Please register

### New business

- Item 8:** Local Public Health System Survey 2021 (information only)  
(Attachment 72 pages, plus 2-page handout and new brochure)
- Item 9:** Healthcare worker shortage in Jasper County – Survey (information only)  
(Attachment 19 pages)
- Item 9:** Policies- review of changes **(Discuss/ Action)** (Attachment 7 pages)
- Item 10:** Jasper County Health Department Agency Reports: (Information)
- Item 11:** Public input: This is the time of the meeting that a citizen may address the Board on matters that are included in the agenda or a matter that is not on the regular agenda. After being recognized by the Chair, each person may be given three (3) minutes to speak as time allows. Comments and/or questions must be related to the polices or services and shall not include derogatory statements or comments about any individual. Except in cases of legal emergency, the Board cannot take formal action at the meeting, but may ask the staff to research the matter or have the matter placed on a subsequent agenda.



# JASPER COUNTY BOARD OF HEALTH

116 W 4<sup>th</sup> St. S, Newton, Iowa 50208

Jasper County Health Department: (641)787-9224

## **Jasper County Board of Health Minutes**

**Date of Meeting: Thursday, January 13, 2022**

**Time of Meeting: 11:00 AM**

**Location of Meeting: Jasper County EOC, 1030 W 2nd St S, Newton, Iowa 50208**

BOH members present: Margot Voshell, Julie Smith, Dr. Andrew Cope; Zoom: Donna Akins Absent: Mike Balmer

Others present: Kristina Winfield, Public Health Coordinator, Heather Bombei, IDPH Regional Community Health Consultant (Zoom): Jamee Pierson, Newton Daily News (Zoom) ; Melissa Gary, Assistant; Becky Pryor, Board of Health Administrator; Melissa Woodhouse, I-Smile (Zoom); Janet Weber, MICA/WIC (Zoom); Jackie Verwers, Community Development/Environmental Health (Zoom)

**Approval of the Agenda:** Motion made by: Dr. Cope Second by: Donna Akins Motion passed: unanimously

**Approval of Minutes:** November 9, 2021

Motion to approve made by: Dr. Cope Second by: Julie Smith Motion passed: unanimously

## **Other Outside Agency Reports:**

1.) Environmental Health report: Jackie Verwers from Community Development: Grants to Counties allocated more funds to Jasper County this year, \$40,400, an increase from \$30,300 in previous years. 1<sup>st</sup> quarter claims total \$5,000, 11 well fills and 1 water test. All tanning, pool and tattoo inspections have been completed except for 1 tattoo facility who staff is having issues contacting. Jackie also spoke about a new DNR fund for unsewered areas in the county. The fund has subdivisions, Ira, Kilduff and Green Castle were examples given. The unsewered areas fund has phases to assist qualifying residents with septic needs, examples given were septic systems, septic tanks and septic laterals.

2.) WIC Report FY22Q1 (2-page report) Janet Weber from MICA: In November WIC provided services for 389 families in Newton and 58 families in Colfax. Due to COVID WIC received approval for remote visits for January and February. Janet stated the remote visits have helped assist family during the pandemic and will continue with the resolution with funds from the federal government to help families purchase fresh fruits and vegetables. Until April, each child can receive \$24, and mothers can receive various amount depending on her need's examples given were if the mother is only breast feeding or if she is supplementing with formula. After April the amounts will fall to \$9 per child and \$11 for mothers. New weight clinic started in Marshalltown, families can walk in or make appointments to have their child's weight check.

3.) I-smile Dental, FY22Q1 (4-page report) Melissa Woodhouse, coordinator from Marion Co. In-person WIC clinic are open in Marion County and I-Smile will continue with their programs for preschoolers, Head Start students and in the schools. Melissa stated there is now online consent forms and the can be accessed through a QR code. Melissa updated the board on Medicaid dental services in Jasper County, she stated 50% of those on Medicaid have received dental services in the past year. She also mentioned the Love Your Neighbor program and how this is a wonderful service for those in need. Melissa also thanked the school nurses and staff for their support.

## **Board of Health member recommendations to the Board of Supervisors**

1.) **Nomination of Board of Health Chair:** Dr. Cope nominated Margot Voshell to continue as board chair  
Motion made by: Donna Akins Second by: Dr. Cope Motion passed: unanimously

2.) **Local Public Health Services grant changes FY23-FY27: Heather Bombei from IDPH:** Heather stated IDPH is shifting focus with the grant funds from individual care services to more community health services. The amount of the grant will remain the same, about \$86,000 annually. She stated Jasper County started this process in 2019 and learning the changes to the billing process. Heather stated she is learning the process herself and will be attending the Region 1 training at the end of the month. LPHS grant will no longer pay for individual services as of FY27.

3.) **Iowa Health and Human Services Alignment: Heather Bombei from IDPH:** Heather stated the purpose of the alignment is to eliminate duplicate services as both agencies have common goals and mission. There is not a lot of information about the alignment, she believes Director Garcia updated the state legislator this week and they are working toward a table of organization.

4.) **COVID technology grant:** \$201,719 – Public Health \$163,584 Sheriff \$38,135

Motion made by: Dr. Cope Second by: Julie Smith Motion passed: unanimously

### **5.) Budget for FY22 adjustment, FY 23**

FY22 – Change, about \$201,800 -COVID technology grant, expense and revenue and give Becky authority to utilize the funds.

FY23- Budget sheets per auditor office is 4% for non-union. The Board of Supervisors have not approved raises yet, but it is recommended to stay consistent with the across the board pay plan raise as approved by Board of Supervisors.

Motion made: Donna Akins Second by: Dr. Cope Motion passed: unanimously

### **6.) Community Health Assessment and Improvement Plan (CHA/CHIP) 2022- information only**

Survey: [https://www.surveymonkey.com/r/CHNA2022\\_MercyOneNewtonIA](https://www.surveymonkey.com/r/CHNA2022_MercyOneNewtonIA)

Virtual meeting 3.31.2022 with Mercy One Newton at 11:30 AM.

### **7.) Follow up on Homemaker Reimbursement program: Melissa Gary, Health Department Assistant:**

- Currently we have 7 clients. 5 of the 7 clients were referred to Cornerstone Caregiving from Recover Health. Recover Health has had a major staff shortage and clients were not receiving services weekly or for the full time needed. Cornerstone agreed to accept the 5 clients and signed a contract with JCHD. The amount paid for services will increase, from the last few months to where they were in previous months with clients receiving services weekly. Cornerstone will start providing services tomorrow, 1/14/2022.

### **Jasper County Health Department Agency Report:**

- Administrative updates: (Becky Pryor): From July of 21 to December of 21, all working hours have been paid by grant funds especially due to one time, COVID grants and the shift of duties, as the grants are being completed the salaries will no longer be billed. FY22 goals were presented in a handout and will be reviewed after the move to the new building and the community health needs assessment meeting.



- Home Care reimbursement report: (Melissa Gary) see above
- Other Public Health updates: (Kristina Winfield): There has been a rise in communicable diseases and investigations. Around 200 reminder cards were sent to residents in the county. Kristina and EMA held Stop the Bleed training with the roads department, and we are working on a new inventory system to help organize the PPE we have stored at the ARL. Sent out a lot of emails with the new CDC and IDPH guidance on positive COVID cases. We have Test Iowa at home saliva test kits at the office and have been promoting vaccinations on social media, the radio and in the local newspapers. As of yesterday, 1/12/2022, Jasper County has had 406 positive cases in the month January.

**Public input:** none

**Next meeting:** Thursday, March 10, 2022, Time: 11:00 AM, Jasper County EOC, 1030 W 2nd St S, Newton

**Motion to Adjourn:** Motion made by: Dr.Cope, Second by: Julie Smith, Motion passed: unanimously at 11:59am.

Minutes taken by: Melissa Gary, Assistant

Approved during Board of Health meeting on 3/10/2022.

Date: 3/10/2022

---

Board of Health

March 10, 2022 Board of Health Meeting  
 Environmental Reporting to Jasper County Board of Health  
 FY2022: Jan-Feb

<b>Environmental Reporting</b>	<b>FY2022</b>											
	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Septic Eval & Inspections	19	14	16	10	15	7	20	19				
Time of Transfer Inspections	9	8	12	14	13	8	-	-				
New Wells Constructed	-	1	-	1	-	1	-	-				
Plugged Abandoned Wells	3	5	6	1	1	-	-	1				
Water Tests	1	-	1	1	1	-	-	-				
Pool/Spa Inspections	-	-	-	-	2	10	2	-				
Tanning Facility Inspections	-	-	-	-	3	8	-	-				
Tattoo Facility Inspections	-	-	-	-	1	4	-	-				
Septic Tank Pumper Inspections	-	-	-	-	-	-	-	-				
Nuisance Complaints	2	1	2	-	-	-	4	4				
Rabies / Dog Bites	0/2	0/2	0/3	0/0	0/1	0/0	0/0	0/0				
Radon Test Kits Sold	2	-	1	-	-	3	-	-				
Any Issues or Complaints	-	-	1	-	-	-	-	-				

Updates for March 10, 2022 Board of Health Meeting:

Water Infrastructure Grant

Jasper County MCAH 1<sup>st</sup> Quarter Report

Data is from 10.01.21-12.31.21

Comparison Data is from 10.01.20-12.31.20

Child Health Services in Jasper County: 1<sup>st</sup> Quarter

Service Provided	1 <sup>st</sup> Q 2021	1 <sup>st</sup> Q 2020	Difference -/+
Vision Screening	32	0	+32
Developmental Screening	46	3	+43
Behavioral Screening	0	3	-3
Initial Informing	37	0	+37
Informing Follow-Up	246	308	-62
Inform Completion	74	58	+16
Care Coordination	0	0	No Change
Lead Draws	0	0	No Change

Maternal Health Services in Jasper County: 1<sup>st</sup> Quarter

Service Provided	1 <sup>st</sup> Q 2021	1 <sup>st</sup> Q 2020	Difference -/+
Care Coordination	0	0	No Change
Presumptive Eligibility for Medicaid	0	0	No Change

Total Number of Services Provided by our entire MCAH Team

Service Provided	1 <sup>st</sup> Q 2021	1 <sup>st</sup> Q 2021	Difference -/+
Lead Draws	11	0	+11
Immunizations	81	90	-9
Hearing Screening	1	0	+1
Behavioral Screening	3	6	-3
Vision Screening	273	0	+273
Presumptive Eligibility for Medicaid (CAH)	9	16	-7
Presumptive Eligibility for Medicaid (MH)	4	5	-1
Developmental Screening	246	16	+230
Initial Informing	636	682	-46
Informing Follow-Up	635	681	-46
Inform Completion	289	277	+12

Blue=CAH

Purple=MH

Other Program Information:

\*We are placing a considerable amount of effort to improve our Informing numbers, & hope to see more positive results. We have added an additional staff member to help, as Informing involves a great many phone calls, text messages, & mailings.

\*There have been some changes in lead testing guidelines recently. The CDC changed the 'normal' value from 5 to 3.5 ug/dL. We haven't been able to provide much lead testing, as the Lead Care II

machine that we (& the majority of the state, including medical providers) use has had a recall on their testing kits since July 2021. We are in contact with the State Hygienic Lab & hope to have supplies delivered to us soon so that we can begin testing in earnest.

\*The FY23 Competitive RFPs are beginning to roll out: the 1<sup>st</sup> Five RFP was released last week; the WIC RFP will be released on 1.27; the MH RFP will be released in late March, & the CAH RFP will be released in April. As you can see, this looks a little different already. 1<sup>st</sup> Five is now a stand-alone grant, rather than being part of MCAH, & instead of the MCAH grant being all together, IDPH has split it up into 2 separate grants.

Thank you for allowing us to provide services in your community! If there are any questions, concerns, or suggestions, feel free to contact me at any time.

Julie Miller

WIC Coordinator + MCAH Project Director

Marion County Public Health

[jmiller@marioncountyiowa.gov](mailto:jmiller@marioncountyiowa.gov)

641.828.2238 x4



Date: 3/2/2022

To: Jasper County, Iowa

From: Jasper County Health Department, Becky Pryor, Board of Health Administrator  
MercyOne Newton, Chad Kelley, Director of Operations

RE: Jasper County Community Health Assessment



## **Virtual Townhall 3.31.2022**

MercyOne Newton Medical Center and Jasper County Public Health Department are hosting a virtual Town Hall Meeting for the 2022 Community Health Assessment. The purpose of this meeting will be to review the community health indicators and gather feedback opinions on key community needs. The goal is to work towards a healthier Jasper County. This event will be held on **Thursday, March 31<sup>st</sup>**, from **11:30 a.m. – 1:00 p.m. via Zoom.**

All business leaders and residents are encouraged to join us for this important meeting. In order to adequately prepared for this virtual meeting, it is imperative that those attending RSVP. We hope you find the time to attend this important event by following the link below to complete your RSVP before March 24<sup>th</sup>. Note: Those who RSVP, will receive additional information and confirmation a few days prior to the event.

LINK: [https://www.surveymonkey.com/r/CHNA2022\\_JasperCoIA\\_NewtonRSVP](https://www.surveymonkey.com/r/CHNA2022_JasperCoIA_NewtonRSVP)

*Please contact the PR department at MercyOne Newton with any questions at [PR@skiffmed.com](mailto:PR@skiffmed.com)*



## Jasper County Health Department- information related to survey

**Infrastructure:** organization chart

Jasper County is a Micropolitan that is a County based agency. BOH subcontracts Environmental Health to Jasper County.

Board of Health: 5 members, 1 is the Medical Director,

- 3 works in health care, 1 former elected, 1 retired education.
- BOH years of service: 5.2 years, range 0-12 years

**Workforce:** It takes about 3 years to learn public health.

- 3 employees; 2 nurses and 1 assistant
- 2 RN's with BS degrees and one serves as the administrator
- 43 years public health/nursing experience
- Average at Jasper County is 10 years of service, 5- 19 years of service
- Average age is 43 years old

**Barriers faced by Public Health:**

- COVID- 19 exhaustion for 2 years
- Space for storage of PPE and transporting supplies
- Lack of understanding and at times respect of public health's role in Jasper County
- Time

**Services provided:** See brochure

**Funding:** IDPH: Local public health services, Immunization, Public Health Emergency Preparedness, and many COVID grants right now. Sometimes community grants.

**Ability to meet the foundational capabilities:**

1. Data analysis and public health conclusions drawn
2. Community summaries or fact sheets of data to support public health improvement planning processes
3. Implement a strategic plan
4. Workforce development strategies
5. Performance management policy/system
6. Implemented performance management system
7. Establish a quality improvement program
8. Implement quality improvement activities

## Iowa Local Gov. Public Health. - Highlights 2022

### **Public Health Infrastructure:** p 8-9

- Total employees: 1402 p 8
- Full Time Equivalent (FTE) - average in micropolitan area 14.73 employees
- Jasper County is a Micropolitan. Organization type: 66 County
- County based average 16.06 employees per agency: health systems 7.53 employees

**Budget-** Revenue Median \$531682 p 10 Expenditures \$786538 p 11

### **Organization of Public Health Agencies** p118

- 65 County based, 34 Health System p 15
- 31 Environmental with public health p 16
- 5 accredited p 18

### **Board of Health-** definitions p 20

- Average 7.4 number of years, Chair 12.0 years p 20
- Jasper County 5.2 years, range 0-12 years
- 74 BOH members left in Iowa, 1 left this year for Jasper County.
- Majority are medical professionals- 254
- Retired- 133
- Elected officials- 57

### **Workforce** p 21

- **Public Health Administrators-** 96 for 99 Counties total in Iowa  
27% - Age 45-54 years old  
34% - Age 55 and older  
88.5%- female
- **Public Health positions** p22
- Most all counties report having nurses, leadership, and office staff.
- Difficulty filling positions: Nurses, leadership, and clerical

### **Service Delivery** p 25

CHNA with hospital 70 counties

Many programs such as WIC, chronic disease, etc.

Health equity

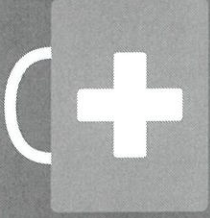
### **Emerging Issues/barriers\*** p 29, p

- COVID-19\*
- Mental Health
- Public Health workforce \*
- Transportation
- Funding\*
- Politicizing public health









# COMMUNITY PARTNERS

The Jasper County Health Department collaborates with our community and clinical partners to prevent against gaps in services and provides coordination referrals.

We serve as the lead agency for Jasper County Safe Kids & Public Health Emergency Preparedness.

We are actively involved in community coalitions: Jasper County Cares, Jasper County Health and Human Services, YPA, SYNC, Jasper County Healthcare Coalition, Jasper County Emergency Preparedness, Iowa Public Health Association, and many more.



## 01 Immunizations

- Immunizations Clinics are available to those that qualify for the Vaccines For Children Program.
- Flu shots are given annually to Jasper County employees.
- Immunization audits for all children in school and daycares yearly.

## 02 Communicable Disease

- Reportable communicable disease case investigations are completed by a Public Health Nurse to help identify and prevent outbreaks.
- Latent and active tuberculosis patients receive free treatment through our clinic.
- A nurse on call 24/7.

## 03 Home Care Resources

- Referrals for the elderly, disabled, and their families navigate through the process of finding home care.
- Homecare reimbursement is available to qualifying residents.

## 04 Emergency Preparedness

- Public Health Emergency Preparedness includes planning, training, drills, resources, and leading during Public Health Emergencies.
- Jasper County Emergency Management and coalition, Healthcare Facilities, providers, and community organizations.
- Pandemic response is coordinated through our department for vaccines and supplies example: COVID-19.

## 05 Safe Kids Jasper County

- Mission: to prevent childhood injury.
- Car seat inspections are performed by a trained car seat technician.
- Car seats may be available to those that qualify while supplies are available.

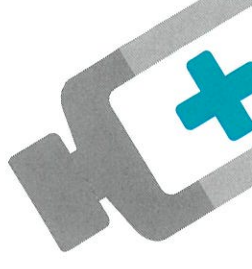
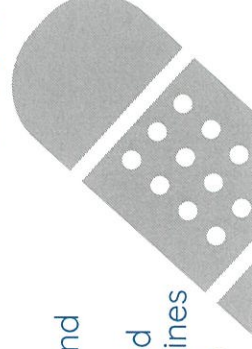
## 06 Community Resource

- We have a no wrong door policy at the Jasper County Health Department.
- We are able to lead you to the agency or resource to best fit your needs.

## 07 Public Health

Public health is constantly changing.

- Blood pressure, height, and weight.
- Community Health Assessment and Health Improvement Plan.
- Community Health Fairs and promotions.
- Health and wellness education from blood-borne pathogens, Stop the Bleed, Parent Cafes, Strengthening Families, literacy, condoms, dental health to injury prevention.
- Numerous public health grant management.
- Serves on the County Wellness and Safety Committee.







# Iowa Local Governmental Public Health

## A Report on the Results of Iowa's Local Public Health Systems Survey

Bureau of Public Health Performance  
February 2022

Protecting and Improving the Health of Iowans





## Acknowledgements

**Suggested Citation:**

Iowa Department of Public Health. Public Health Modernization. Bureau of Public Health Performance. *Local Governmental Public Health: A Report on the Results of Iowa's Local Public Health Systems Survey*. Des Moines: Iowa Dept. of Public Health, 2022.  
<https://idph.iowa.gov/mphi>

Gov. Kim Reynolds  
Lt. Gov. Adam Gregg  
IDPH Interim Director Kelly Garcia

**Report Contact Information:**

Joy Harris, Public Health Modernization/Accreditation Coordinator  
[joy.harris@idph.iowa.gov](mailto:joy.harris@idph.iowa.gov)  
515-452-2212

Marisa Roseberry  
Bureau Chief, Bureau of Public Health Performance  
[Marisa.roseberry@idph.iowa.gov](mailto:Marisa.roseberry@idph.iowa.gov)  
515-322-1925

**Acknowledgements:**

The department wishes to thank Public Health Administrators and their staff for completing the Local Public Health System Survey.

# Table of Contents

<b>Introduction and Background</b>	
Methodology	6
Data Limitations	7
<b>Public Health Infrastructure</b>	
FTE's Employed by Local Public Health Agencies	8
Budgets	10
Organization of Public Health Agencies	15
Environmental Health Organized with Public Health	16
Home Health Delivery vs. Public Health Service Delivery	17
Partnerships	17
Accreditation Status	18
<b>Local Boards of Health</b>	
Board Member Qualifications	19
Local Board of Health Membership and Service	20
<b>Workforce</b>	
Public Health Administrator	21
Public Health Positions	22
Workforce	23
Interns	23
Contract Staff	24
<b>Public Health Service Delivery</b>	
Community Health Needs Assessment and Health Improvement Plan (CHNA & HIP)	25
Service Delivery	25
<b>Foundational Public Health Services</b>	28
<b>Emerging Issues and Barriers</b>	
Cross-Jurisdictional Sharing	30
Health Equity	31
Iowa Department of Public Health, Bureau of Public Health Performance	3

Barriers	33
<b>Next Steps</b>	34
<b>Appendix A: Definitions</b>	35
<b>Appendix B: Data Tables</b>	38
<b>Appendix C: Local Public Health Survey Tool</b>	55
<b>Appendix D: Counties by population</b>	72

## List of Acronyms

EH	Environmental Health
FTE	Full Time Equivalent
HIPAA	Health Insurance Portability and Accountability Act
HIV	Human Immunodeficiency Virus
IDPH	Iowa Department of Public Health
IRIS	Immunization Registry Information System
LBOH	Local Board of Health
MCH	Maternal and Child Health
PH	Public Health
PPE	Personal Protective Equipment
PHAB	Public Health Accreditation Board
QI	Quality Improvement
RFP	Request for Proposal
STI	Sexually Transmitted Infections
SFY	State Fiscal Year
WIC	Women, Infants, and Children

## Introduction and Background

This report details the findings of the Iowa Department of Public Health's (IDPH) collection of data about the local public health system through the second annual Local Public Health System Survey. Iowa's local governmental public health system includes local boards of health and the designated local public health agencies who provide services on behalf of each local board of health (as identified by each local board of health).

This report begins to look at the system over time where the department was able to compare 2021 data with 2020 data that information has been included.

In addition, by conducting the survey IDPH aimed to:

- Share information about the infrastructure of the local governmental public health system;
- Describe the local governmental public health workforce and the barriers they face;
- Share information about local boards of health;
- Describe services provided by the local governmental public health system;
- Discover emerging issues being faced by the public health system as identified by local public health administrators;
- Describe, at a high level, how the local governmental public health system is funded; and
- Better understand the local governmental public health system's ability to meet the foundational capabilities that have been identified in Iowa as core to public health practice.

## Methodology

IDPH staff evaluated the 2020 survey, identified which questions needed clarification, and if questions needed to be added to best meet the department's aims. The final version of the survey was distributed by email to the public health administrator of the designated local public health agency in each of Iowa's 99 counties. The survey tool Cognito was used as it allowed administrators to go in and out of the survey as needed. Survey responses were collected in August 2021. Additional information was clarified through correspondence with specific local public health administrators.

In addition to the data collected from local public health administrators, some IDPH programmatic data were included in the data collection process to provide a snapshot of the role of the local governmental public health system in service delivery. The data provided is not all inclusive of programming that takes place at the local level. The data were collected from IDPH program staff either via email or shared Google documents.

IDPH intends to continue to collect data that describe the local governmental public health system and the public health workforce annually. For the purposes of this report, all data, unless



otherwise noted, are for the time period of July 1, 2020 – June 30, 2021 or State Fiscal Year 21 (SFY21).

## **Data Limitations**

The following are data limitations of the survey:

1. The survey required the input of the local public health administrator. Local boards of health or other public health staff were not surveyed.
2. Approximately one-third of Iowa's local environmental health departments are included in the data. This is because the majority of environmental health departments are organized separately from the local public health agency.
3. Data about public health funding was sought at a high level but conclusions are difficult to draw as counties track and account for funds using different charts of accounts and funding systems.
4. Administrators were not asked to do a formal review of their ability to meet the foundational public health services but instead were asked to self-identify their agency's ability to meet the requirements.

## Public Health Infrastructure

In order to deliver public health services a strong public health organizational infrastructure must be in place. Organizational infrastructure includes things like: a public health workforce, resources, planning capabilities, and partnerships. For the purposes of this survey, the department looked at the following components of the local governmental public health system infrastructure:

- Number of full-time equivalents (FTEs) to carry out the work of public health
- Budget data
- Local public health (PH) agencies organization
- Location of environmental health (EH) in the public health table of organization
- Agencies that provide home health services
- Partnerships
- Accreditation status

### FTE's Employed by Local Public Health Agencies

Administrators were asked to identify the total number of FTEs (including permanent full time, permanent part time, and temporary staff) employed in their agency. Data shows that the size of the local public health workforce across the state at the time of the survey had grown by 65.47 FTEs since State Fiscal Year 20 (SFY20).

Table 1 shows that at the same time the total number of employees decreased.

Reporting Period	# of FTEs	# of Employees
SFY20	1,210.95	1,421
SFY21	1,276.42	1,402

Table 2 provides information about FTEs as they relate to county population. Appendix D is a map of Iowa counties shaded by the population category used for the purposes of this report.

County Population	Average # of FTEs (SFY20)	Range of FTEs (SFY20)	Average # of FTEs (SFY21)	Range of FTEs (SFY21)
Rural Counties – Population < 20,000 (n=64)	8.92	0.9 - 25.13	9.11	1 - 24.25
Micropolitan Counties – Population 20,000 – 49,999 (n=19)	14.95	1.2 - 41.9	14.73	1 - 43.5
Metropolitan Counties – Population > 50,000 (n=11)	32.36	2.75 - 62.7	37.59	3.5 – 98

Information about the number of FTEs based on the organization of the agency (county or health system based) is in Table 3.

Table 3: Total number of FTEs employed in local public health agencies by organization type			
Organization Type	Total # of FTEs (SFY21)	Average # of FTEs (SFY21)	Range of FTEs (SFY21)
Health-System Based (n= 33)	248.52	7.53	1- 26.6
County-Based (n =64)	1027.90	16.06	1- 98.0

In SFY21, the six public health agencies serving the counties with the most population employed 29% of the FTEs reported in the survey. The 47 counties with a population of 15,000 or less (46 reporting) employed 30% of the FTEs reported.

In SFY20, the six public health agencies serving the counties with the most population employed 25% of the FTEs reported in the survey. The 47 counties with a population of 15,000 or less (44 reporting) employed 30% of the FTEs reported.



## Budgets

Administrators were surveyed for high-level information about budgets. Budgets from one public health agency are difficult to compare to another public health agency because budgets vary based on staffing, services provided, governing entity, organizational structure, and other factors. Data should be viewed with that limitation in mind. Range, mean and median are provided because of several outliers.

Table 4: Total revenue without county tax allocation for SFY21				
Statewide Statistics	Amount			
Range (n=96):	\$77,949 - \$4,137,682			
Mean:	\$859,391.29			
Median:	\$531,862,50			
Revenue Amount	# of Rural counties in category	# of Micropolitan counties in category	# of Metropolitan counties in category	Total number of counties
No amount given	3	0	0	3
<\$50,000	0	0	0	0
\$50,000-\$200,000	12	3	0	15
\$200,001-\$400,000	17	3	1	21
\$400,001-\$600,000	13	2	2	17
\$600,001 - \$800,000	11	3	1	15
\$800,001-\$1,000,000	4	1	0	5
\$1,000,001 - \$3,000,000	8	5	3	16
>\$3,000,000	1	3	4	8

Table 5: Total expenditures for SFY21				
Statewide Statistics		Amount		
Range: (n=96)		\$ 118,424 - \$6,798,567		
Mean:		\$1,256,616.16		
Median:		\$786,538		
Expenditures Amount	# of Rural counties in category	# of Micropolitan counties in category	# of Metropolitan counties in category	Total number of counties
No amount given	3	0	0	3
<\$50,000	0	0	0	0
\$50,000-\$200,000	4	1	0	5
\$200,001-\$400,000	12	3	1	16
\$400,001-\$600,000	17	1	0	18
\$600,001 - \$800,000	7	3	0	10
\$800,001-\$1,000,000	6	4	0	10
\$1,000,001 - \$3,000,000	18	5	2	25
>\$3,000,000	1	3	7	11



Table 6: Revenue the agency received from the county board of supervisors to support agency services in SFY21				
Statewide Statistics	Amount			
Range: (n=97)	\$0 - \$4,195,766.59			
Mean:	\$430,552.28			
Median:	\$186,687			
Allocation from county board of supervisors	# of Rural counties in category	# of Micropolitan counties in category	# of Metropolitan counties in category	Total number of counties
No amount given	2	0	0	2
<\$50,000	5	0	0	5
\$50,000-\$200,000	36	11	1	48
\$200,001-\$400,000	13	4	0	17
\$400,001-\$600,000	12	1	2	15
\$600,001 - \$800,000	0	3	0	3
\$800,001-\$1,000,000	0	0	0	0
\$1,000,001 - \$3,000,000	0	1	6	7
>\$3,000,000	0	0	2	2

For the purposes of this report budgets were also broken down by the organization of the agency.

Table 7: Total revenue without county tax allocation for SFY21			
Revenue Amount	# of county-based departments (n=66)	# of health-system based departments (n=33)	Total number of counties
No amount given	1	2	3
<\$50,000	0	0	0
\$50,000-\$200,000	8	7	15
\$200,001-\$400,000	12	9	21
\$400,001-\$600,000	12	5	17
\$600,001 - \$800,000	14	1	15
\$800,001- \$1,000,000	4	1	5
\$1,000,001 - \$3,000,000	8	7	15
>\$3,000,000	7	1	8

Table 8: Total expenditures for SFY21			
Expenditure Amount	# of county-based departments (n=66)	# of health-system based departments (n=33)	Total number of counties
No amount given	1	2	3
<\$50,000	0	0	0
\$50,000-\$200,000	2	3	5
\$200,001-\$400,000	7	9	16
\$400,001-\$600,000	11	7	18
\$600,001 - \$800,000	8	2	10
\$800,001- \$1,000,000	7	4	11
\$1,000,001 - \$3,000,000	20	5	25
>\$3,000,000	10	1	11



Table 9: Revenue the agency received from the county board of supervisors to support agency services in SFY21			
Allocation from county board of supervisors	# of county-based departments (n=66)	# of health-system based departments (n=33)	Total number of counties
No amount given	1	1	2
<\$50,000	2	3	5
\$50,000-\$200,000	22	26	48
\$200,001-\$400,000	14	3	17
\$400,001-\$600,000	15	0	15
\$600,001 - \$800,000	3	0	3
\$800,001- \$1,000,000	0	0	0
\$1,000,001 - \$3,000,000	7	0	7
>\$3,000,000	2	0	2

In total administrators reported \$82,501,564.03 of revenue, not including the allocation from the county. Total expenditure from all counties reporting was \$120,635,151.36. Administrators reported a total of \$41,763,571.18 of county dollars provided by local boards of supervisors.

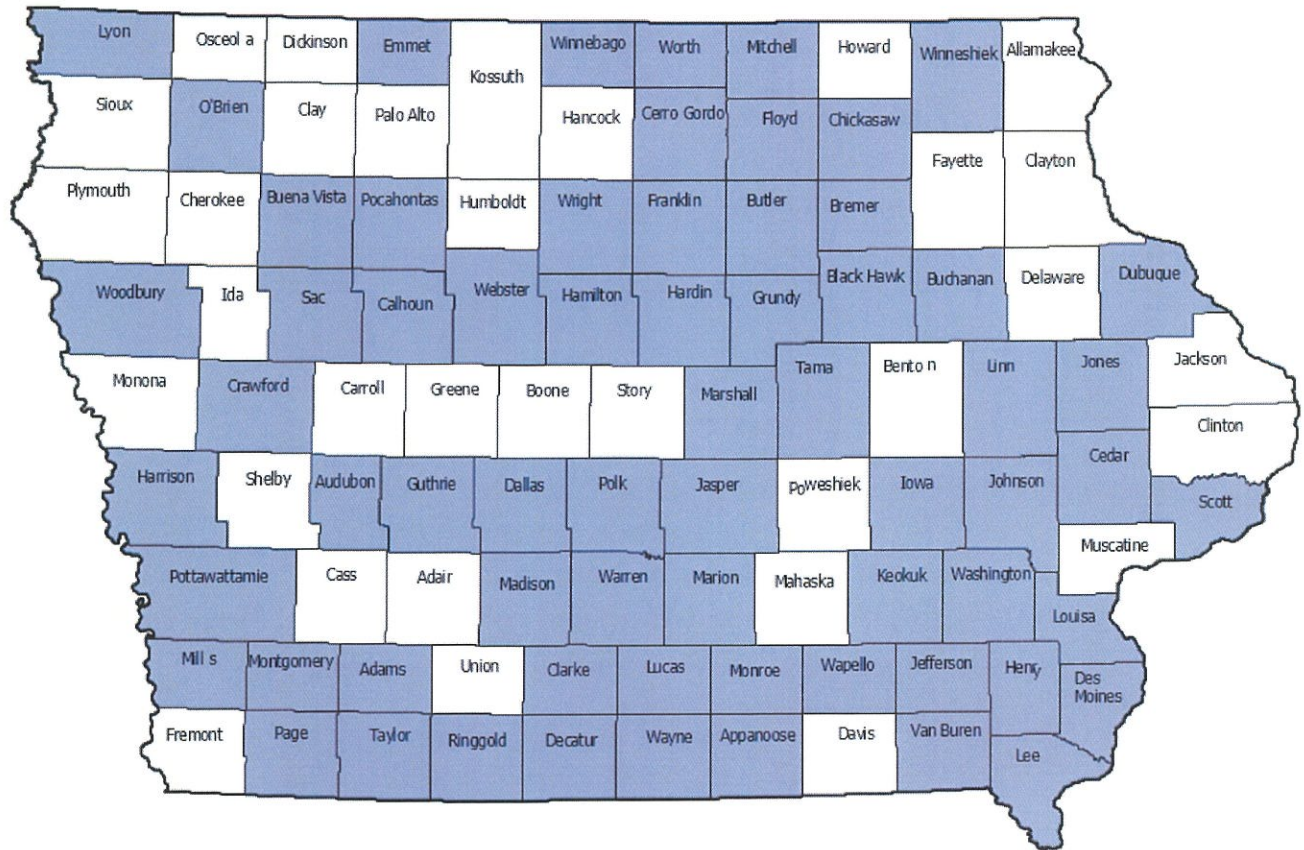
In addition to questions on revenue, expenditures, and county allocations received from the board of supervisors, administrators were asked if their agency had a public health fund that allows them to accumulate fund balances from year to year and carry forward those balances to the next year. All 99 counties answered the question, and 17 reported they have a public health fund that allows this. This is an increase of three counties from when the survey was fielded in 2020.

## Organization of Public Health Agencies

The majority of Iowa's local public health agencies (66) are county-based. In the map below, agencies organized as part of county government are shaded. The remaining counties (33) are health-system based, which means the local board of health in those counties enters into a contract with a health system for delivery of public health services.

In SFY20, 65 agencies were county-based.

Organization of Local Public Health Agencies as of June 30, 2021



### KEY

Health-System Based Agencies
County Based Agencies

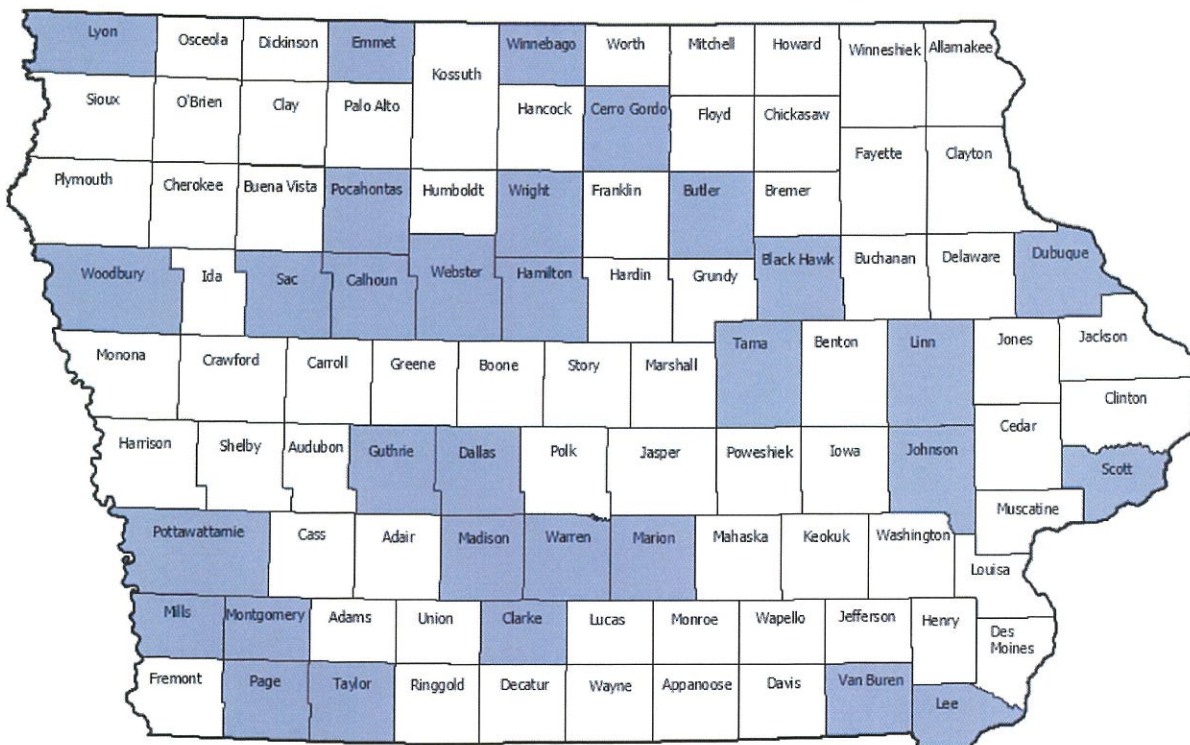


## Environmental Health Organized with Public Health

As shown by shading on the map below, 31 of Iowa's local governmental public health agencies provide both public health (PH) and environmental health (EH) under the same organizational structure.

In SFY20, this report showed that 29 agencies provided both public health and environmental health under the same organizational structure.

### Combined PH/EH departments on June 30, 2021



**KEY**

Separate PH and EH departments
Combined PH and EH department

## Home Health Delivery vs. Public Health Service Delivery

Home health services are provided to individuals in the home, whereas public health activities and services are delivered to the entire community. The survey asked each administrator to estimate the percentage of their agency's time spent on home health services. Only data from SFY21 is provided due to a change in the survey question.

Table 10 below shows the administrators' responses.

Table 10: Percentage of agency/department work providing home health care	
Percentage of agency/department work providing home care nursing and/or home health care aide services directly	# of counties (n=96)
0%	28
1-24%	24
25-49%	12
50-74%	17
75-100%	15

## Partnerships

The survey asked administrators to rate their partnerships as to whether or not they have a shared vision and public health objective.

Table 11: Majority of partnerships have a shared vision of the public health objective collectively being worked toward	
Responses on if a majority of partnerships have a shared vision of the public health objective collectively being worked toward	# of administrators responding (n=98)
Completely Disagree	2
Somewhat Disagree	2
Neither Agree or Disagree	14
Somewhat Agree	51
Completely Agree	29



## Accreditation Status

Five local public health agencies have received national accreditation from the [Public Health Accreditation Board \(PHAB\)](#). In order to achieve accreditation, agencies must show that they are able to meet national standards in twelve domains. The twelve domains include:

1. Conduct and disseminate assessments focused on population health status and public health issues facing the community
2. Investigate health problems and environmental public health hazards to protect the community
3. Inform and educate about public health issues and functions
4. Engage with the community to identify and address health problems
5. Develop public health policies and plans
6. Enforce public health laws
7. Promote strategies to improve access to health care
8. Maintain a competent public health workforce
9. Evaluate and continuously improve processes, programs, and interventions
10. Contribute to and apply the evidence base of public health
11. Maintain administrative and management capacity
12. Maintain capacity to engage the public health governing entity

The local public health agencies who to date have achieved accredited status include: CG (Cerro Gordo) Public Health, Johnson County Public Health, Linn County Public Health, Scott County Health Department and Siouxland District Health Department.

PHAB announced that updated national standards for public health accreditation will be released in 2022. Updated standards will align with the [Foundational Public Health Services Model](#) and the refresh of the [Ten Essential Services of Public Health](#).

## Local Boards of Health

Iowa's local public health system is governed by local boards of health (LBOH). Iowa Code Chapter 137.104 states that local boards of health shall have the following powers and duties:

*"A local board of health shall:*

- a) Enforce state laws and rules and lawful orders of the state department*
- b) Make and enforce such reasonable rules and regulations not inconsistent with the law and the rules of the state board as may be necessary for the protection and improvement of the public health...*
- c) Employ persons as necessary for the efficient discharge of its duties."*

Iowa has 99 local boards of health. The board of supervisors in each county appoints local board of health members who serve a three-year term. Members are volunteers who participate in regular board meetings and may serve their communities representing public health with partner organizations. Iowa Code requires all counties have at least five members on their local board of health; however a county may choose to have additional members.

### Board Member Qualifications

Iowa Administrative Code 641.77.4(1) states that all members should have experience or education related to the core public health functions, essential public health services, public health, environmental health, personal health services, population-based services, or community based initiatives.

Table 12: Occupational background of board of health members	
Occupation Categories	# of Board members
Professional - Medical	254
Elected Officials	53
Education	34
Self-employed	30
Animal Science/Veterinarian	24
Managers/Administration	23
Professional	18
Service	15
Farmer	14
Clerical	9
Finance	9
Legal	8
Sales	8
Religious	5
Labor	4
Craftsperson	2
Other	18

Administrators reported that 133 local board of health members are retired. This is a slight decrease from the 136 local board of health members reported as retired in SFY20.

## Local Board of Health Membership and Service

Board of Health members agree to serve a three-year term. Board members may serve more than one term.

Table 13: Local board of health membership		
Membership of the Local Board of Health	# in SFY20 (n=99)	# in SFY21 (n=99)
Counties with a board of supervisor member as a voting member on the LBOH	57	56

In SFY20, 49 LBOH members left their position. This increased to 74 in SFY21.

Table 14: Local board of health length of service		
Length of Service	Average # of years SFY20 (n=97)	Average # of years SFY21 (n=98)
LBOH Chair	11.4	12.0
All LBOH members	7.1	7.4



## Workforce

This section of the report looks specifically at the local governmental public health workforce in Iowa.

### Public Health Administrator

The role of the Public Health Administrator is an important one. Depending on the size and structure of the local public health agency and administrator may serve several different roles. Examples of these roles include:

- Supervising agency services and administrative services;
- Enforcing federal, state and local public health regulations;
- Supervising/evaluating the work of staff;
- Developing an annual budget;
- Establishing and maintaining working relationships with other county officials and public health partners;
- Seeing the strategic vision for public health;
- Providing recommendations to the local board of health.

Thirty-one of Iowa's public health administrators also supervise public health and environmental health staff.

Due to the importance of the role, demographic information was collected from the administrators who completed the local public health system survey.

In SFY 21, there were 96 administrators serving Iowa's 99 counties. In southwest Iowa, one administrator serves Taylor and Adams counties and one administrator serves Clarke and Decatur counties. In eastern Iowa, one administrator serves Clinton and Jackson counties. Two administrators did not provide demographic information about themselves.

Survey results show local public health administrators are predominantly female. Eighty-five of the 94 administrators whom data were collected from identified as female. Administrators identified themselves as predominantly white, with fewer than five administrators identifying as another race or ethnicity.

Age Range	# of Administrators SFY20 (n=93)	# of Administrators SFY21 (n=94)
Less than 25	*Didn't ask in SFY 20	0
25-34	14	16
35-44	22	19
45-54	20	26
55-64	34	31
65+	3	2

The Local Public Health Services program tracks the number of public health administrators that leave local public health agencies each year. For the SFY21, 12 public health administrators left their role. This is a decrease from the previous year when 16 administrators left.

## Public Health Positions

In the survey, administrators were asked to identify the number of FTEs for their agency based on pre-identified positions common to public health practice. Total FTE's for the system appear in Table 11.

The limitation of the data presented in Table 11 is that it only represents the local governmental public health system and does not represent environmental health departments that are organized separately from the local public health agency or public health partners who provide essential public health services.

IDPH is not able to compare data to the SFY20 survey because of changes to question format.

Table 16: FTEs by public health position		
Public Health Position	Total # of FTEs	# of counties reporting this position
Registered Nurse	322.45	93
Nursing aide/home health aide/ homemaker	166.89	67
Agency leadership	154.40	97
Office and administrative support staff	152.09	79
Environmental health worker	86.35	34
Business and financial operations staff	68.18	50
Community health worker	54.13	23
Preparedness staff	40.64	39
Licensed practical or vocational nurse	31.26	24
Health educator	29.69	28
Oral healthcare professional	25.76	15
Public information professional	10.4	15
Nutritionist	10.25	5
Epidemiologist/Statistician	9.15	11
Behavioral health staff	8.31	5
Laboratory worker	8.10	6
Information systems specialist	6.5	6
Animal control worker	5.50	5
Public health physician	2.52	4
Other	151.04	37



Most frequently identified positions submitted under “Other” included: PRN COVID nurses, social workers, and family support workers.

Administrators identified which positions were difficult to fill. Sixty-eight counties identified at least one position was difficult to fill. Table 12 identifies the positions identified and the number of administrators that identified the position as difficult to fill.

In SFY20, 65 counties identified having at least one position difficult to fill.

Table 17: Positions difficult to fill	
Public Health Position	# of counties reporting difficulty filling position
Registered nurse	39
Nursing aide/home health aide/homemaker	33
Office and administrative support staff	8
Agency leadership	7
Community health worker	6
Oral healthcare professional	6
Health educator	4
Licensed practical or vocational nurse	3
Preparedness staff	3
Behavioral health staff	2
Animal control worker	1
Business and financial operations staff	1
Epidemiologist/statistician	1
Nutritionist	1
Public information professional	1
Other	4

Other responses included: PRN registered nurse, PRN interpreter, homemaking supervisor and social worker.

## Workforce

Two new questions around workforce were added in the 2021 survey. Administrators were asked to identify the number of staff who departed their agency in SFY21. They reported that 251 employees departed from 75 counties. Twenty-one counties reported that no employees departed.

Administrators were also asked about the number of open positions in their agency at the time of the survey. SFY21 data show 79 open positions in 45 counties.

## Interns

Internships in public health provide valuable experience to students studying various public health careers like epidemiology, environmental health, or health education. Interns also provide public health with assistance to enhance public health delivery. Administrators were asked whether they hosted an intern in their department to help collect and analyze data, and/or develop and implement public health activities in SFY21. Twenty-six of the 98 counties who

answered the question indicated that they had hosted an intern. This is similar to the findings of the SFY 20 survey which showed 27 counties had hosted an intern.

## Contract Staff

Administrators may choose to contract for personnel. Due to the pandemic, administrators were asked to differentiate between contract staff hired to address COVID-19 specifically or for non-COVID related reasons.

Table 18: Contract staff		
Counties contracting for staff	SFY20 (n=96)	SFY21 (n=97)
# of counties contracting for non-COVID personnel	28	15
# of counties contracting for COVID specific personnel	12	32



## Public Health Service Delivery

Public health service delivery looks different from county to county. Not all public health services are provided by the local governmental public health system. In order to describe the impact of the system, the survey data was coupled with data compiled from IDPH programs to provide a snapshot of the role of the local governmental public health system in service delivery. The data provided is not all inclusive of programming that takes place at the local level.

### Community Health Needs Assessment and Health Improvement Plan (CHNA & HIP)

The CHNA & HIP process systematically looks at health and factors in the community which impact health. The process brings together organizations and members of the community to identify needs and priorities. Federal requirements for nonprofit hospitals to conduct a community health needs assessment every three years provide an opportunity for taking on the work in partnership.

In SFY20, 67 administrators indicated they coordinate the CHNA & HIP process with a hospital. In SFY21, that number increased to 70.

### Service Delivery

If an agency directly provides services, the agency secures funding and staff to provide those services. In the survey, administrators were asked to indicate which direct services their agency provides by selecting from a predetermined list as identified in Table 19.

Service Areas	# of counties who provide direct services (SFY20)	# of counties who provide direct services (SFY21)
Case Management	34 (n=94)	41 (n=98)
Chronic Disease Prevention/Management	61 (n=96)	65 (n=98)
Diabetes	28 (n=94)	33 (n=97)
Injury Prevention (including falls)	51 (n=95)	56 (n=98)
Mental Health	17 (n=94)	17 (n=98)
Nutrition	40 (n=95)	44 (n=98)
Physical Activity	28 (n=95)	28 (n=98)

Table 20 identifies the number of local public health agencies who IDPH contracts with directly to provide services in additional areas of public health practice. In some cases agencies subcontract with other local public health agencies to provide services within a service area. The table below is not inclusive of all program areas where IDPH contracts with local public health agencies.

Table 20: Public health program areas that IDPH contracts with local public health agencies to provide				
Public Health Program Area	# of local public health agencies who contract with IDPH to provide services * (SFY20)	Total # of contractors (SFY20)	# of local public health agencies who contract with IDPH to provide services * (SFY21)	Total # of contractors (SFY21)
Cancer Screening and Detection and WISEWOMAN	Not collected in SFY20	Not collected in SFY20	23	26
Child Health	12	23	13	23
Childhood Lead Poisoning and Prevention	19	19	19	19
Maternal Health	11	23	12	23
Oral Health (I-Smile)	12	23	13	22
Oral Health (I-Smile Silver)	3	3	3	3
Sexually Transmitted Infections (Investigations and Partner Services for HIV and other STIs)	4	4	4	4
Sexually Transmitted Infections (STI clinical services)	11	55	13	60
Tobacco Use Prevention and Control (Community Partnership Grants)	17	35	17	30
Supplemental Nutrition Program for Women, Infants, and Children (WIC)	4	20	4	20

\*The word contract includes contracts, MOAs, MOUs and other governmental agreements.



Each public health program is delivered to a certain number of individuals each year. Table 20 outlines the percent of a program's population served by local public health. For example 1,281,756 doses of influenza vaccine were administered between August 1, 2020, and May 31, 2021.\*\* Of those doses 59,195 or 4.6% were administered by a local public health agency.

Table 21: Percent of program population served by local public health agencies		
Public health program provided by local public health	Percent of population served by local public health agencies SFY20	Percent of population served by local public health agencies SFY21
Cancer Screening and Detection and WISEWOMAN	Not collected in SF 20	88.6% of recipients who received screening and lifestyle intervention services
Child Health	41.5% of all Child Health clients	52% of all Child Health clients
Influenza (flu) vaccine	4.97% of all flu vaccine given	4.6% of all influenza vaccine given
Maternal Health	24.4% of all Maternal Health clients	28% of all Maternal Health clients
Oral Health ( I-Smile)	57.3% of all kids served by I-Smile	63.2% of all kids served by I-Smile
Oral Health (I-Smile Silver)	100% of all individuals served by I-Smile Silver	100% of all individuals served by I-Smile Silver
Supplemental Nutrition Program for Women, Infants, and Children (WIC)	15.26% of all WIC participants	14.14% of all WIC participants

\*\*The information may be an underestimation of the total number of influenza vaccine doses. Reporting to IRIS is not mandatory for all healthcare providers so doses administered may not be reported to IRIS or may be listed as historical on a record if it was entered by another healthcare provider at a later date.



## Foundational Public Health Services

In June 2019, the Public Health Advisory Council recommended a set of foundational public health services measures that align with the [National Foundational Public Health Services model](#). The measures identified by the council are core to public health practice and can be used to assess Iowa's governmental public health system. The measures identified were included in the Local Public Health System Survey. The full descriptions of each measure are included in the survey tool found in Appendix A of this report.

In the survey, administrators were given a description of each measure and asked to self-assess whether the local public health agency could fully meet, partially meet, or would not be able to meet each measure.

Ninety or more administrators identified that their agency could fully meet four measures:

1. Policies regarding confidentiality, including applicable HIPAA requirements
2. Financial management system
3. Communicate with the LBOH about the responsibilities of the department and the responsibilities of the LBOH
4. Information provided to the LBOH about important public health issues facing the community, the health department and/or recent actions of the health department

In SFY20 only one measure (#4 above) met the same criteria.

Ten or more administrators identified their agency could not meet the requirements of the following measures:

1. Data analysis and public health conclusions drawn
2. Community summaries or fact sheets of data to support public health improvement planning processes
3. Implement a strategic plan
4. Workforce development strategies
5. Performance management policy/system
6. Implemented performance management system
7. Establish a quality improvement program
8. Implement quality improvement activities

Seven of the eight measures above were also identified by ten or more administrators in SFY 20 as not able to meet. (#1 ,2, 3, 4, 6, 7, 8)

One item identified in SFY 20 no longer met the criteria, "Implement culturally competent initiatives to increase access to health care services for those who may experience barriers to care due to cultural, language, or literacy differences."

## Emerging Issues and Barriers

This section of the survey asked administrators to identify emerging public health issues as well as barriers to providing public health services. Administrator responses were analyzed for commonalities and assigned to larger themes.

Emerging Issue (SFY20)	# of times issue was identified	Emerging Issue (SFY21)	# of times issue was identified
COVID-19	60	COVID-19	73
Mental Health	25	Mental Health	23
Funding	23	Public Health Workforce	14
Public Health Workforce	16	Transportation	11
Transportation	14	Funding	10
		Politicization of Public Health	10

For additional context on responses provided by administrators, see below for a sampling of individual administrator quotes for the top emerging issues.

### COVID-19:

- “COVID-19 has consumed the majority of time throughout the fiscal year.”
- “Continued COVID response and staff are tired but they keep plugging away and trying to complete the standard public health programs and make sure everything is covered with COVID response.”

### Mental Health:

- “Mental health: awareness, stigma, access to care.”
- “Mental health issues with depression and anxiety/substance abuse/suicide/crisis services”
- “Mental health in regards to people with no known mental health diagnosis just needed a person to talk to especially after COVID.”

### Public Health Workforce:

- “Decreased public health staffing during the COVID-19 pandemic.”
- “Staffing shortage issues, fatigue and burnout concerns.”
- “Understaffed to meet the needs of public health services and pandemic duties.”

### Transportation:

- “Transportation to larger areas for services such as medical, food, etc.”
- “Lack of public transportation.”



**Funding:**

- “The lack of funding available for maintaining a local Health Department.”
- “Funding for local public health response efforts during a public health pandemic.”

**Politicization of Public Health:**

- “COVID-19 pandemic with divided beliefs making it hard to mitigate and vaccinate.”
- “The biggest issue is mistrust in the county with government/public health.”

**Cross-Jurisdictional Sharing**

There has been an increase in recognition of the importance in public health for cross-jurisdiction sharing. Cross jurisdiction sharing is defined by the [Center for Sharing Public Health Services](#) as “partners sharing resources across their respective organizational boundaries (e.g., population served, service area, district or geopolitical jurisdictions) to improve organizational capacity, address public health issues more effectively and efficiently, advance health equity and address problems that cannot easily be solved by a single organization or jurisdiction. ”

Questions asked in the survey assess the status of sharing arrangements and potential interest in pursuing future sharing arrangements.

Table 23: Current status of sharing		
Extent you share the delivery of public health services with another agency		
Response Options	# of administrators responding SFY20 (n=97)	# of administrators responding SFY21 (n=98)
Not at all	34	37
Minimally	20	19
Somewhat	33	29
Significantly	9	12
Completely	1	1
Extent you share delivery of home health services with another agency		
Response Options	# of administrators responding SFY20 (n=97)	# of administrators responding SFY21 (n=98)
Not at all	60	64
Minimally	10	9
Somewhat	8	4
Significantly	8	6
Completely	11	15
Extent you share staff with another agency		
Response Options	# of administrators responding SFY20 (n=97)	# of administrators responding SFY21 (n=97)
Not at all	75	73
Minimally	9	12
Somewhat	10	6
Significantly	2	7
Completely	1	0



Table 24: Future interest in sharing		
Extent you'd consider sharing the delivery of public health services with another agency		
Response Options	# of administrators responding SFY20 (n=97)	# of administrators responding SFY21 (n=98)
Not at all	17	17
Minimally	18	24
Somewhat	43	39
Significantly	11	14
Completely	8	4
Extent you'd consider sharing delivery of home health services with another agency		
Response Options	# of administrators responding SFY20 (n=97)	# of administrators responding SFY21 (n=98)
Not at all	38	39
Minimally	15	18
Somewhat	20	11
Significantly	8	14
Completely	16	16
Extent you'd consider sharing staff with another agency		
Response Options	# of administrators responding SFY20 (n=97)	# of administrators responding SFY21 (n=97)
Not at all	30	23
Minimally	22	33
Somewhat	29	24
Significantly	8	15
Completely	16	3

## Health Equity

Health equity is the attainment of the highest possible level of health for all people. It means achieving the environmental, social, economic, and other conditions in which all people have the opportunity to attain their highest possible level of health. Achieving health equity requires valuing everyone equally with focused and ongoing societal efforts to address avoidable inequalities, historical and contemporary injustices, and the elimination of health and healthcare disparities. The focus on health equity is not new. However, the emphasis on health equity has grown over the past several years as evidenced by inclusion of health equity requirements in [PHAB](#) accreditation requirements and the refresh of the [Ten Essential Services of Public Health](#).

Two of four questions about health equity were asked the same in SFY20 and SFY21. The change separated questions about funding to address social determinants of health and staff trained to address social determinants of health.

Table 25: My health department has funding to address social determinants of health.	
Responses	# of administrators responding SFY21 (n=96)
Very True	11
Somewhat True	54
Not True	26
I Don't Know	5

Table 26: My health department has staff trained address social determinants of health	
Responses	# of administrators responding SFY21 (n=96)
Very True	20
Somewhat True	58
Not True	17
I Don't Know	1

Table 27: My health department has engaged with local governmental agencies or other external organizations to support policies and programs to achieve health equity.		
Responses	# of administrators responding SFY20 (n= 97)	# of administrators responding SFY21 (n= 96)
Very True	34	28
Somewhat True	47	60
Not True	12	7
I Don't Know	4	1

Table 28: My health department considers health equity issues in program planning and implementation.		
Responses	# of administrators responding SFY20 (n=97)	# of administrators responding SFY21 (n=97)
Very True	50	48
Somewhat True	39	45
Not True	5	2
I Don't Know	3	2



## Barriers

Table 29 : Top barriers to providing services			
Barriers (SFY20)	# of times issue was identified	Barriers (SFY 21)	# of times issue was identified
Funding	59	Funding	48
Public Health Workforce	50	Public Health Workforce	41
COVID-19	19	Time	17
Time	13	COVID Misinformation	14
Rural Status	13	COVID-19	13

For additional context on responses provided by administrators, see below sampling of individual administrator quotes for the top barriers.

### Funding:

- “The lack of financing available from the county.”
- “Not being able to do what we want/need due to funding.”

### Public Health Workforce:

- “Maintaining and retaining staff members.”
- “Having enough staff to provide additional programs/services to our community.”
- “We could provide more population health programming if we had more staff.”

### Time:

- “Not enough time in day and not the same energy as a year ago.”
- “Time and funding to complete all requested activities.”

### COVID Misinformation:

- “We can’t stay on top of anything and properly educate the community; their minds are already made up from media.”
- “Marketing and education during the pandemic to get accurate up to date data and public health information out in a timely manner, before inundated with calls and questions.”

### COVID-19:

- “COVID-19 continues to take a good percentage of staff time.”
- “COVID-19 and the amount of time spent on this is a significant barrier to other PH situations.”



## Next Steps

This report looks at one segment of Iowa's public health system and provides high-level information about the local governmental public health system at a point in time. It begins to lay a foundation for identifying trends over time. IDPH will use the results of this report to build and support public health infrastructure. IDPH will share the report broadly with elected officials and the public by posting it on the department's website.

## Appendix A: Definitions

### ***After Action Report***

An After Action Report is a narrative report which captures observations of an exercise (for example: table top, functional exercise or full scale exercise) and makes recommendations for post-exercise improvements; this is supplemented by an Improvement Plan (IP), which identifies specific corrective actions, assigns them to responsible parties, and establishes targets for their completion. (Public Health Accreditation Board *Acronyms and Glossary of Terms: Version 1.5*, December 2013.)

### ***Community Health Assessment***

Community health assessment is a systematic examination of the health status indicators for a given population that is used to identify key problems and assets in a community. The ultimate goal of a community health assessment is to develop strategies to address the community's health needs and identified issues. A variety of tools and processes may be used to conduct a community health assessment; the essential ingredients are community engagement and collaborative participation. (Public Health Accreditation Board *Acronyms and Glossary of Terms: Version 1.5*, December 2013)

### ***Community Health Improvement Plan***

A community health improvement plan is a long-term, systematic effort to address public health problems on the basis of the results of community health assessment activities and the community health improvement process. A plan is typically updated every three to five years.

This plan is used by health and other governmental education and human services agencies, in collaboration with community partners, to set priorities and coordinate and target resources. A community health improvement plan is critical for developing policies and defining actions to target efforts that promote health. It should define the vision for the health of the community through a collaborative process and should address the gamut of strengths, weaknesses, challenges, and opportunities that exist in the community to improve the health status of that community. (Public Health Accreditation Board *Acronyms and Glossary of Terms: Version 1.5*, December 2013)

### ***Core Public Health Functions***

The core public health functions are assessment, policy development, and assurance.

### ***Essential Public Health Services***

The ten essential public health services describe the public health activities that all communities should undertake. <https://phnci.org/national-frameworks/10-ephs> (10.25.21)

### ***Foundational Public Health Services***

The foundational public health services are defined as a "minimum package of services" that must be available in health departments everywhere for the health system to work anywhere. (Public Health National Center for Innovation *Foundational Public Health Services Planning Guide*, January 2019.)

***Governing Entity (Local Board of Health)***

A governing entity is the individual, board, council, commission or other body with legal authority over the public health functions of a jurisdiction of local government, or region, or district or reservation as established by state, territorial, tribal, constitution or statute. (Public Health Accreditation Board *Acronyms and Glossary of Terms: Version 1.5*, December 2013)

***Local Public Health Services***

The Local Public Health services program provides funding to each local board of health on an annual basis and promotes and supports local boards of health, local public health administrators and the local governmental public health infrastructure. This program is seated in the Bureau of Public Health Performance at the Iowa Department of Public Health.

***Performance Management***

A fully functioning performance management system that is completely integrated into health department daily practice at all levels includes: 1) setting organizational objectives across all levels of the department, 2) identifying indicators to measure progress toward achieving objectives on a regular basis, 3) identifying responsibility for monitoring progress and reporting, and 4) identifying areas where achieving objectives requires focused quality improvement processes. (Public Health Accreditation Board *Acronyms and Glossary of Terms: Version 1.5*, December 2013)

***Public Health Accreditation Board (PHAB)***

The Public Health Accreditation Board is the national accrediting organization for public health departments. A nonprofit organization, PHAB is dedicated to advancing the continuous quality improvement of Tribal, state, local, and territorial public health departments. PHAB is working to promote and protect the health of the public by advancing the quality and performance of all public health departments in the United States through national public health department accreditation. (Public Health Accreditation Board *Acronyms and Glossary of Terms: Version 1.5*, December 2013)

***Public Health Advisory Council (PHAC)***

The Public Health Advisory Council was established as part of Iowa Code Chapter 135A the Public Health Modernization Act to make recommendations to the Iowa Department of Public Health about the governmental public health system. The PHAC was disbanded on July 1, 2019.

***Public Health Emergency Operations Plan***

A public health emergency operations plan outlines core roles and responsibilities for all-hazard responses, as well as plans for scenario- specific events, such as hurricanes. A public health specific emergency operations plan outlines how to work with the community in an emergency for the community's sustained ability to withstand and recover from an emergency event. (Public Health Accreditation Board *Standards and Measures: Version 1.5*, December 2013)

***Public Health Modernization***

Public Health Modernization is an initiative led by the Iowa Department of Public Health focused on Iowa's governmental public health system. This program is seated in the Bureau of Public Health Performance at the Iowa Department of Public Health.



**Quality Improvement**

Quality improvement in public health is the use of a deliberate and defined improvement process, such as Plan-Do-Check-Act, which is focused on activities that are responsive to community needs and improving population health. It refers to a continuous and ongoing effort to achieve measurable improvements in the efficiency, effectiveness, performance, accountability, outcomes and other indicators of quality in services or processes which achieve equity and improve the health of the community. (Public Health Accreditation Board *Acronyms and Glossary of Terms: Version 1.5*, December 2013)

**Social Determinants of Health**

Social determinants of health are the conditions in which people are born, grow, live, work and age, including the health system. These circumstances are shaped by the distribution of money, power and resources at global, national and local levels. The social determinants of health are mostly responsible for health inequities - the unfair and avoidable differences in health status seen within and between countries. (Public Health Accreditation Board *Acronyms and Glossary of Terms: Version 1.5*, December 2013)

## Appendix B: Data Tables

### Demographics

#### Q1. What county are you reporting for?

Administrators selected the county they were reporting for from a drop down list of all Iowa counties.

#### Q2: What is the title of the individual completing this survey?

Administrators typed in their job title. This field was used to assure only one response per county.

#### Q3: Please identify your race.

Administrators answered for themselves. Exact numerical values are suppressed to protect the identities of survey respondents. Fewer than five respondents identified as a race other than white.

#### Q4: Please identify your age.

# of Administrators (n=94)	Age Range
0	Less than 25
16	25-34
19	35-44
26	45-54
31	55-64
2	65+

#### Q5: Please identify your gender.

# of Administrators (n=94)	Gender
85	Female
8	Male
1	Prefer not to answer

#### Q6: Do you coordinate your CHNA & HIP (Community Health Needs Assessment & Health Improvement Plan) with a hospital?

# of Counties (n=99)	CHNA & HIP is coordinated with a hospital
70	Yes
29	No

**Workforce**

**Q7: What was the total number of FTEs in your agency/department at the conclusion of FY 21 (July 1, 2020 – June 30, 2021)? (Please include permanent full time, permanent part time, and temporary staff.)**

1,276.42

**Q8: What # of FTEs (as reported in question 7) are allocated to each of the job categories below?**

Job Category	Total # of FTEs	# of counties reporting
Agency leadership	154.40	97
Animal control worker	5.50	5
Behavioral health staff	8.31	5
Business and financial operations staff	68.18	50
Community health worker	54.13	23
Environmental health worker	86.35	34
Epidemiologist/statistician	9.15	11
Health educator	29.69	28
Information systems specialist	6.5	6
Laboratory worker	8.10	6
Licensed practical or vocational nurse	31.26	24
Nursing aide/home health aide/homemaker	166.89	67
Nutritionist	10.25	5
Office and administrative support staff	152.09	79
Oral healthcare professional	25.76	15
Preparedness staff	40.64	39
Public health physician	2.52	4
Public information professional	10.4	15
Registered nurse	322.45	93
Other	151.04	37

**Q9: What is the total number of employees in your agency/department at the conclusion of FY 21 (July 1, 2020- June 30, 2021)?**

1,402



**Q10: Please identify which jobs you have had difficulties filling in your agency/department in the last year (July 1, 2020 – June 30, 2021). Select all that apply.**

Job Category	# of counties reporting difficulty filling
Agency leadership	7
Animal control worker	1
Behavioral health staff	2
Business and financial operations staff	1
Community health worker	6
Environmental health worker	1
Epidemiologist/statistician	1
Health educator	4
Information systems specialist	0
Laboratory worker	0
Licensed practical or vocational nurse	3
Nursing aide/home health aide/homemaker	33
Nutritionist	1
Office and administrative support staff	8
Oral healthcare professional	6
Preparedness staff	3
Public health physician	0
Public information professional	1
Registered nurse	39
Other	4

Other responses included: PRN Registered Nurse, PRN Interpreter, Homemaking Supervisor, Social Work

**Q11: How many staff departed your department/agency in FY 21 (July 1, 2020 – June 30, 2021)?**

251 total employees departed from 75 counties.

21 counties reported 0 employees departed.

**Q12: How many open positions do you have now?**

79 reported open positions in 45 counties.

**Q13: Did you use interns to help collect and analyze data, and/or develop and implement public health activities?**

# of counties (n=98)	Used an Intern
26	Yes
72	No

**Q14: Did you contract for non-COVID related personnel in FY 21 (July 1, 2020-June 30, 2021)?**

# of counties (n=97)	Contracted for non-COVID personnel
15	Yes
82	No

**Q15: Did you contract for COVID related personnel in FY 21 (July 1, 2020- June 30, 2021)?**

# of counties (n=97)	Contracted for COVID personnel
32	Yes
65	No

**Q16: How many years has each member been serving on the local board of health?**

BOH Member	Total Years of Service	# of members
Chair	1177.38	98
Member 2	987.67	98
Member 3	739.43	98
Member 4	500.38	98
Member 5	283.56	97
Member 6	17.08	8
Member 7	16.33	8
Member 8	0	0
Member 9	0	0

**Q17: Please indicate the number of board of health members who have an occupational background in the following areas. Each board of health member should only be counted once.**

Occupation	# of Board Members
Animal Science/Veterinarian	24
Clerical	9
Craftsperson	2
Education	34
Elected officials	53
Farmer	14
Finance	9
Labor	4
Legal	8

Managers/Administration	23
Professional	18
Professional-Medical	254
Religious	5
Sales	8
Self-employed	30
Service	15
Other	18

**Q18: Of the number of board of health members reported in question 17 how many are retired?**

133

**Services**

**Q19: What percentage of your agency/department's work is providing home health care?**

# of counties (n=96)	Percentage of agency/department work providing home care nursing and/or home health care aide services directly
28	0%
24	1-24%
12	25-49%
17	50-74%
15	75-100%

**Q20: Does your agency/department directly provide services in the following areas?**

# of counties who provide direct services (Yes)	# of counties who do not provide direct services (No)	# of counties who left the field blank	Service Areas (n=99)
17	81	1	Mental Health
28	70	1	Physical Activity
33	64	2	Diabetes
65	33	1	Chronic Disease Prevention/Management
56	42	1	Injury Prevention (including falls)
44	54	1	Nutrition
41	57	1	Case Management



**Q21: Please indicate which answer best reflects the agency/department's current practice.**

# of administrators responding (n=98)	A. Extent you currently share the delivery of public health services with another agency.
37	Not at all
19	Minimally
29	Somewhat
12	Significantly
1	Completely
# of administrators responding (n=98)	B. Extent you currently share the delivery of home health services with another agency.
64	Not at all
9	Minimally
4	Somewhat
6	Significantly
15	Completely
# of administrators responding (n=98)	C. Extent you currently share staff with another agency.
73	Not at all
12	Minimally
6	Somewhat
7	Significantly
0	Completely

**Q22: Please indicate which answer best reflects what you may be willing to consider sharing in the future.**

# of administrators responding (n=98)	A. Extent you would consider sharing the delivery of public health services with another agency.
17	Not at all
24	Minimally
39	Somewhat
14	Significantly
4	Completely
# of administrators responding (n=98)	B. Extent you would consider sharing the delivery of home health services with another agency.
39	Not at all
18	Minimally
11	Somewhat
14	Significantly
16	Completely
# of administrators responding (n=98)	C. Extent you would consider sharing staff with another agency.
23	Not at all
33	Minimally
24	Somewhat
15	Significantly
3	Completely

**Q23: For the majority of partnerships your county participates in, there is a shared vision of the public health objective you are collectively working toward.**

# of administrators responding (n=98)	Majority of partnerships have a shared vision of the public health objective you are collectively working toward.
2	Completely Disagree
2	Somewhat disagree
14	Neither Agree or Disagree
51	Somewhat agree
29	Completely agree

**Q24: Do you have staff available during business hours to collect and transport patient samples associated with outbreaks and high priority issues?**

Time-frame (n=98)	Have staff availability to collect and transport patient samples	Do not have staff availability to collect and transport patient samples
During Business Hours	83	15

**Q25: Do you have staff available after hours to collect and transport patient samples associated with outbreaks and high priority issues?**

Time-frame (n=98)	Have staff availability to collect and transport patient samples	Do not have staff availability to collect and transport patient samples
After Business Hours	76	22

## Emerging Issues

**Q26: What are the emerging public health issues your county has experienced in fiscal year 21 (July 1, 2020 – June 30, 2021)?**

Administrators were able to write in a short answer in a blank field. Responses were analyzed and a summary of the most frequent answers appear in the final report section Emerging Issues and Barriers.

**Q27: What barriers do you experience in providing services to your county?**

Administrators were able to write in a short answer in a blank field. Responses were analyzed and a summary of the most frequent answers appear in the final report section Emerging Issues and Barriers.



**Health Equity**

**Q28: My health department has the funding to address social determinants of health.**

# of administrators responding (n=96)	My department has funding to address social determinants of health
11	Very True
54	Somewhat True
26	Not True
5	I Don't Know

**Q29: My health department has staff members trained to address social determinants of health.**

# of administrators responding (n=96)	My department has staff trained to address social determinants of health
20	Very True
58	Somewhat True
17	Not True
1	I Don't Know

**Q30: My health department/agency has engaged with local governmental agencies or other external organizations to support policies and programs to achieve health equity.**

# of administrators responding (n=96)	My department engaged with local governmental agencies or other external organizations to support policies and programs to achieve health equity
28	Very True
60	Somewhat True
7	Not True
1	I Don't Know

**Q31: My health department/agency considers health equity issues in program planning and implementation.**

# of administrators responding (n=97)	My department considers health equity issues in program planning and implementation.
48	Very True
45	Somewhat True
2	Not True
2	I Don't Know

**Budget**

**Q32: What was your agency's/department's total revenue without county tax allocation for FY 21 (July1, 2020- June 30, 2021)?**

\$82, 501, 564.03

**Q33: What were your agency's/department's total expenditures for FY 21 (July 1, 2020 – June 30, 2021)?**

\$120,635.151.36

**Q34: How much money did the agency/department receive from the county board of supervisors to support agency/department services in FY 21 (July 1, 2020- June 30, 2021)?**

\$41,763,571.18

**Q35: Does your agency/department have a public health fund that allows the agency/department to accumulate fund balances from year to year and carry forward fund balances from year to year in your budget?**

# of counties (n=99)	Have a public health fund that carries over year to year
17	Yes
82	No

**Foundational Public Health Services**

**Q36: Please self-score your agency's/department's ability to demonstrate each of these foundational public health services.**

Public Health Service	Fully meet	Partially meet	Not able to meet	Did not answer
<b>A Community Health Assessment that includes:</b> <ul style="list-style-type: none"> <li>• Data from multiple sources</li> <li>• Demographics of the population served</li> <li>• Factors that contribute to health challenges</li> <li>• A description of community assets and resources to address health issues</li> <li>• Community input in the process</li> </ul>	68	27	2	2
<b>24/7 Surveillance System</b> <ul style="list-style-type: none"> <li>• Processes and protocols in place to collect, review and analyze comprehensive surveillance data on multiple health conditions from multiple sources</li> <li>• Processes and protocols to assure confidential data is maintained in a secure manner</li> <li>• A system for the agency/department to receive data 24/7</li> <li>• The 24/7 system is tested</li> </ul>	64	27	6	2
<b>Data Analysis and Public Health Conclusions Drawn</b> <ul style="list-style-type: none"> <li>• Able to analyze qualitative, quantitative, primary and secondary data</li> <li>• Compares data to other agencies, the state, the nation, or other similar data over time.</li> <li>• Shares data analysis</li> <li>• Combines primary and secondary data</li> </ul>	37	49	11	2
<b>Community Summaries or Fact sheets of data to support public health improvement planning processes</b> <ul style="list-style-type: none"> <li>• Provide summaries or fact sheets of community health data that condense public health data to public health system partners, community groups, and key stakeholders.</li> </ul>	40	45	11	3



Public Health Service	Fully meet	Partially meet	Not able to meet	Did not answer
<p><b>Collaborative work through established governmental and community partnerships on investigations of reportable diseases, disease outbreaks, and environmental public health issues</b></p> <ul style="list-style-type: none"> <li>• Have established partnerships with other governmental agencies/ departments and/or key community stakeholders that play a role in investigations or have direct oversight.</li> </ul>	77	20	0	2
<p><b>Complete After Action Reports</b></p> <ul style="list-style-type: none"> <li>• Have a protocol to describe the process used to determine when events rise to the significance for the development and review of an After Action Report</li> <li>• Complete After Action Reports according to the protocol.</li> </ul>	62	31	3	3
<p><b>Efforts to specifically address factors that contribute to specific population's higher health risks and poorer health outcomes</b></p> <ul style="list-style-type: none"> <li>• Identify and implement strategies to address factors that contribute to specific populations' higher health risks and poorer health outcomes, or health inequity</li> <li>• Analyze factors that contribute to higher health risks and poorer health outcomes of specific populations</li> <li>• Identify community factors that contribute to specific population's higher health risks and poorer health outcomes</li> </ul> <p>Have internal policies and procedures to ensure programs address specific populations at higher risk for poor health outcomes</p>	31	60	5	3

Public Health Service	Fully meet	Partially meet	Not able to meet	Did not answer
<p><b>Communication procedures</b></p> <ul style="list-style-type: none"> <li>• Have a communication plan/procedure that details:                             <ul style="list-style-type: none"> <li>▪ How information will be disseminated to different audiences</li> <li>▪ How messaging will be coordinated with community partners</li> <li>▪ A contact list of media and key stakeholders</li> <li>▪ Responsibilities of the public information officer and any other staff interacting with the news media</li> </ul> </li> </ul>	53	43	0	3
<p><b>Information available to the public</b></p> <ul style="list-style-type: none"> <li>• An agency/department website that includes                             <ul style="list-style-type: none"> <li>▪ A 24/7 contact number for reporting emergencies</li> <li>▪ Information about notifiable/reportable conditions</li> <li>▪ Health data</li> <li>▪ Links to public health laws</li> <li>▪ Program information and materials</li> <li>▪ Links to CDC and other public health related agencies</li> <li>▪ Names of agency leadership</li> </ul> </li> </ul> <p>Use at least two other mechanisms to make information available to the public (newspaper, radio, Facebook, newsletter, etc.)</p>	46	48	2	3
<p><b>Community health improvement plan</b></p> <ul style="list-style-type: none"> <li>• Links to the community health needs assessment</li> <li>• Details priorities for action</li> <li>• Includes strategies to be implemented and who is responsible for carrying those out</li> </ul>	51	42	2	4

Public Health Service	Fully meet	Partially meet	Not able to meet	Did not answer
<b>Health improvement plan implemented in partnership with others</b> <ul style="list-style-type: none"> <li>Have a process to track implementation of the strategies included in the community health improvement plan.</li> </ul>	44	47	4	4
<b>Monitor and revise as needed the community health improvement plan</b> <ul style="list-style-type: none"> <li>Do an annual report on progress made in implementing the strategies in the community health improvement plan.</li> <li>Revise the health improvement plan based on the findings of the annual report.</li> </ul>	39	49	8	3
<b>Implement a strategic plan</b> <ul style="list-style-type: none"> <li>Have a strategic plan Develop reports documenting progress toward meeting the goals and objectives in the strategic plan</li> </ul>	30	50	16	3
<b>Testing and revision of the public health emergency operations plan</b> <ul style="list-style-type: none"> <li>Review and test the plan through the use of exercises and drills</li> <li>Develop After-Action Report after an exercise or drill Revise the public health emergency operations plan based on the findings of the After-Action Report</li> </ul>	64	31	1	3
<b>Access to legal counsel</b> Have access to legal counsel review and advice.	84	10	1	4
<b>Procedures and protocols for routine and emergency situations requiring enforcement and complaint follow-up</b> <ul style="list-style-type: none"> <li>Formally document actions taken as a result of investigations or follow up of complaints.</li> <li>Have standards for follow up.</li> </ul> Communicate with regulated entities regarding a complaint or compliance plan.	70	25	1	3
<b>Implement strategies to increase access to health care services</b> Work collaboratively to assist the population in obtaining health care services.	61	34	0	4



Public Health Service	Fully meet	Partially meet	Not able to meet	Did not answer
<p><b>Implement culturally competent initiatives to increase access to health care services for those who may experience barriers to care due to cultural, language, or literacy differences</b>                      Implement initiatives or collaborate with others to ensure access and barriers are addressed in a culturally competent manner.</p>	46	46	3	4
<p><b>Workforce development strategies</b></p> <ul style="list-style-type: none"> <li>• Have a workforce development plan</li> <li>• Have workforce development strategies that are implemented</li> <li>• Conduct regular assessments of the workforce.</li> </ul>	29	46	22	2
<p><b>Performance management policy/system</b></p> <ul style="list-style-type: none"> <li>• Adopt a performance management system that includes:                             <ul style="list-style-type: none"> <li>▪ Performance standards (goals, targets, outcomes)</li> <li>▪ Communication of expectations regarding performance</li> <li>▪ Performance measurement (including how data is collected)</li> <li>▪ Progress reporting</li> <li>▪ Analysis of data</li> <li>▪ A process to identify opportunities for quality improvement based on analysis of data</li> </ul> </li> </ul>	31	55	10	3
<p><b>Implemented performance management system</b></p> <ul style="list-style-type: none"> <li>• Have a team monitoring performance standards (goals, objectives)</li> <li>• Implement a process for monitoring performance of goals and objectives</li> <li>• Identify areas of need</li> <li>• Identify next steps for goals and objectives</li> </ul>	33	51	12	3

Public Health Service	Fully meet	Partially meet	Not able to meet	Did not answer
<b>Establish a Quality Improvement (QI) Program</b> <ul style="list-style-type: none"> <li>• Have a written quality improvement plan that includes:                             <ul style="list-style-type: none"> <li>▪ Key quality terms</li> <li>▪ A description of the current culture of quality and the desired future state for QI</li> <li>▪ A structure for QI (Who is responsible?)</li> <li>▪ QI Training</li> <li>▪ QI Goals</li> <li>▪ Communication of QI Activities</li> <li>▪ Process to assess the effectiveness of the QI Plan</li> </ul> </li> </ul>	44	43	10	2
<b>Implement QI activities</b> <ul style="list-style-type: none"> <li>• Implement the QI Plan</li> <li>• Be able to describe the process and outcomes of QI work</li> </ul>	40	45	10	4
<b>Policies regarding confidentiality, including applicable HIPAA requirements</b> <ul style="list-style-type: none"> <li>• Have written confidentiality policies and procedures</li> <li>• Train staff on confidentiality policies</li> </ul>	91	3	1	4
<b>Financial and programmatic oversight of grants and contracts</b> <ul style="list-style-type: none"> <li>• Complete regular agency-wide/department-wide financial audit reports</li> <li>• Complete required program reports to funding organizations</li> </ul>	88	6	0	5
<b>Financial management system</b> <ul style="list-style-type: none"> <li>• Have an approved health budget</li> <li>• Conduct quarterly financial reports</li> </ul>	90	6	0	3

Public Health Service	Fully meet	Partially meet	Not able to meet	Did not answer
<p><b>Communicate with the Local Board of Health (LBOH) about the responsibilities of the department and the responsibilities of the LBOH</b></p> <ul style="list-style-type: none"> <li>• Communicate with the LBOH about the responsibilities of the public health agency/department as set forth in code, administrative rule, and local rules and regulations</li> <li>• Communicate with the LBOH about their responsibilities as set forth in code, administrative rule, and local rules and regulations</li> <li>• Have an orientation process for new LBOH members</li> </ul>	91	6	0	2
<p><b>Information provided to the LBOH about important public health issues facing the community, the health department and/or recent actions of the health department</b></p> <ul style="list-style-type: none"> <li>• Communicate with the LBOH about important public health issues and/or recent actions of the health agency/department.</li> </ul>	95	2	0	2
<p><b>Communicate with the governing entity about health department performance assessment and improvement</b></p> <ul style="list-style-type: none"> <li>• Communicate with the LBOH on plans and processes for improving health agency/department performance</li> <li>• Communicate with the LBOH on performance improvement efforts</li> </ul>	84	11	2	2



## Appendix C: Local Public Health Survey Tool

### Public Health System Survey August 2021

Iowa Code Chapter 135A.3 states that the department shall have evaluation and quality improvement measures for the governmental public health system. In order to meet this requirement IDPH is regularly surveying local governmental public health departments and providing summary reports of the results. The results of the 2020 survey are available [here](#). The summary report will incorporate data from this survey as well as data collected internally from department programs in order to more fully describe Iowa's local governmental public health system. Your answers to the survey are not confidential. All results will be published in the IDPH final report at the state or local service region level except questions 7, 12, 19, 20-22. These may be published at the county level.

This survey should take approximately 45 minutes. A pdf of the survey instrument was emailed to you by Marisa Roseberry. It would be helpful for you to have information related to your budget and workforce close by while you complete the survey.

Please complete the survey by August 31, 2021. If you have any questions about the survey please contact your RCHC or Joy Harris at [joy.harris@idph.iowa.gov](mailto:joy.harris@idph.iowa.gov) or 515-452-2212.

#### DEMOGRAPHICS

These questions will collect demographic information needed in order to describe the governmental public health system.

1. What county are you reporting for?
2. What is the title of the individual completing this survey?
3. Please identify your race.
  - a. White
  - b. Black or African American
  - c. American Indian or Alaska Native
  - d. Asian
  - e. Hispanic
  - f. Pacific Islander
  - g. Other
4. Please identify your age.
  - a. Less than 25
  - b. 25-34
  - c. 35-44

- d. 45-54
  - e. 55-64
  - f. 65+
5. Please identify your gender.
- a. Female
  - b. Male
  - c. Prefer not to answer
6. Do you coordinate your CHNA & HIP with a hospital?
- a. Yes
  - b. No

## **WORKFORCE**

These questions will collect information that will be used to describe the local governmental public health workforce and the challenges they face.

7. What was the total number of FTEs in your agency/department at the conclusion of FY 21(July 1, 2020 - June 30, 2021) ? (Please include permanent full time, permanent part time, and temporary staff.)
8. What # of FTEs (as reported in question 7) are allocated to each of the job categories below?
- a. Agency leadership
  - b. Animal control worker
  - c. Behavioral health staff
  - d. Business and financial operations staff
  - e. Community health worker
  - f. Environmental health worker
  - g. Epidemiologist/statistician
  - h. Health educator
  - i. Information systems specialist
  - j. Laboratory worker
  - k. Licensed practical or vocational nurse
  - l. Nursing aide/home health aide/homemaker
  - m. Nutritionist
  - n. Office and administrative support staff
  - o. Oral healthcare professional
  - p. Preparedness staff
  - q. Public health physician
  - r. Public information professional
  - s. Registered nurse

- t. Other: Please specify
9. What is the total number of employees in your agency/department at the conclusion of FY 21 (July 1, 2020 - June 30, 2021)?
10. Please identify which jobs you have had difficulties filling in your agency/department in the last year (July 1, 2020 - June 30, 2021). *Select all that apply.*
- a. Agency leadership
  - b. Animal control worker
  - c. Behavioral health staff
  - d. Business and financial operations staff
  - e. Community health worker
  - f. Environmental health worker
  - g. Epidemiologist/statistician
  - h. Health educator
  - i. Information systems specialist
  - j. Laboratory worker
  - k. Licensed practical or vocational nurse
  - l. Nursing aide/home health aide/homemaker
  - m. Nutritionist
  - n. Office and administrative support staff
  - o. Oral healthcare professional
  - p. Preparedness staff
  - q. Public health physician
  - r. Public information professional
  - s. Registered nurse
  - t. Other: Please specify
11. How many staff departed your department/agency in FY 21 (July 1, 2020 - June 30, 2021)? (Include full time, part-time, PRN, and temporary staff)
12. How many open positions do you have now?
13. Did you use interns to help collect and analyze data, and/or develop and implement public health activities?
- a. Yes
  - b. No
14. Did you contract for non-covid related personnel in FY 21 (July 1, 2020 - June 30, 2021)?
- a. Yes
  - b. No

15. Did you contract for covid related personnel in FY 21(July 1, 2020 - June 30, 2021) ?
- a. Yes
  - b. No
16. How many years has each member been serving on the local board of health? (If you are using partial years, please use decimals. For example, six months of service would be recorded as .5)
- a. Years of Service: Chair
  - b. Years of Service: Member 2
  - c. Years of Service: Member 3
  - d. Years of Service: Member 4
  - e. Years of Service: Member 5
  - f. Years of Service: Member 6
  - g. Years of Service: Member 7
  - h. Years of Service: Member 8
  - i. Years of Service: Member 9
17. Please indicate the number of board of health members who have an occupational background in the following areas. Each board of health member should only be counted once.
- a. Animal Science/Veterinarian
  - b. Clerical
  - c. Craftsperson
  - d. Education
  - e. Elected officials
  - f. Farmer
  - g. Finance
  - h. Labor
  - i. Legal
  - j. Managers/Administration
  - k. Professional
  - l. Professional- Medical
  - m. Religious
  - n. Sales
  - o. Self-employed
  - p. Service
  - q. Other
18. Of the number of board of health members reported in question 17 how many are retired?



**SERVICES**

These questions will collect information that will be used to describe services provided by the local governmental public health system.

19. What percentage of your agency/department's work is providing home health care?
- a. 0%
  - b. 1-24%
  - c. 25-49%
  - d. 50-74%
  - e. 75-100%

20. Does your agency/department directly provide services in the following areas? (This is not an all inclusive list but will be incorporated with other data sources).

Mental Health	Yes	No
Physical Activity	Yes	No
Diabetes	Yes	No
Chronic Disease Prevention/ Management	Yes	No
Injury Prevention (including falls)	Yes	No
Nutrition	Yes	No
Case Management	Yes	No

21. Please indicate which answer best reflects the agency/department's current practice.

<p>To what extent do you share the delivery of public health services with another agency?</p>	<ul style="list-style-type: none"> <li>a. Not at all</li> <li>b. Minimally</li> <li>c. Somewhat</li> <li>d. Significantly</li> <li>e. Completely</li> </ul>
<p>To what extent do you share the delivery of home health services with another agency?</p>	<ul style="list-style-type: none"> <li>a. Not at all</li> <li>b. Minimally</li> <li>c. Somewhat</li> <li>d. Significantly</li> <li>e. Completely</li> </ul>
<p>To what extent do you share staff with another agency?</p>	<ul style="list-style-type: none"> <li>a. Not at all</li> <li>b. Minimally</li> <li>c. Somewhat</li> <li>d. Significantly</li> <li>e. Completely</li> </ul>

22. Please indicate which answer best reflects what you may be willing to consider sharing in the future.

<p>To what extent would you consider sharing the delivery of public health services with another agency?</p>	<ul style="list-style-type: none"> <li>a. Not at all</li> <li>b. Minimally</li> <li>c. Somewhat</li> <li>d. Significantly</li> <li>e. Completely</li> </ul>
<p>To what extent would you consider sharing the delivery of home health services with another agency?</p>	<ul style="list-style-type: none"> <li>a. Not at all</li> <li>b. Minimally</li> <li>c. Somewhat</li> <li>d. Significantly</li> </ul>

	e. Completely
To what extent would you consider sharing staff with another agency?	<ul style="list-style-type: none"> <li>a. Not at all</li> <li>b. Minimally</li> <li>c. Somewhat</li> <li>d. Significantly</li> <li>e. Completely</li> </ul>

23. For the majority of partnerships your county participates in, there is a shared vision of the public health objective you are collectively working toward.

- a. Completely Disagree
- b. Somewhat Disagree
- c. Neither Agree or Disagree
- d. Somewhat agree
- e. Completely agree

24. Do you have staff available during business hours to collect and transport patient samples associated with outbreaks and high priority issues?

- a. Yes
- b. No

25. Do you have staff available after hours to collect and transport patient samples associated with outbreaks and high priority areas?

- a. Yes
- b. No

**EMERGING ISSUES**

These questions will collect information that will be used to describe emerging public health issues the local governmental public health system is facing.

26. What are the emerging public health issues your county has experienced in fiscal year 21(July 1, 2020 - June 30, 2021)?

27. What barriers do you experience in providing services to your county?

## HEALTH EQUITY

These questions will collect broad information that will be used to describe how the local governmental public health system is incorporating concepts of health equity into practice.

Please indicate which answer best reflects the agency/department's current practice.

28. My health department has the funding to address social determinants of health.

- a. Very True
- b. Somewhat True
- c. Not True
- d. I Don't Know

29. My health department has staff members trained to address social determinants of health.

- a. Very True
- b. Somewhat True
- c. Not True
- d. I Don't Know

30. My health department/agency has engaged with local governmental agencies or other external organizations to support policies and programs to achieve health equity.

- a. Very True
- b. Somewhat True
- c. Not True
- d. I Don't Know

31. My health department/agency considers health equity issues in program planning and implementation.

- a. Very True
- b. Somewhat True
- c. Not True
- d. I Don't Know

## BUDGET

These questions will collect information that will be used to describe at a high level how the local governmental public health system is funded.

32. What was your agency's/ department's total revenue without county tax allocation for FY 21 (July 1, 2020 - June 30, 2021)? Please round to the nearest dollar.



33. What were your agency's/ department's total expenditures for FY 21 (July 1, 2020 - June 30, 2021)? Please round to the nearest dollar.
34. How much money did the agency/department receive from the county board of supervisors to support agency/department services in FY 21 (July 1, 2020 - June 30, 2021)? Please round to the nearest dollar.
35. Does your agency/department have a public health fund that: allows the agency/department to accumulate fund balances from year to year and carry forward fund balances from year to year in your budget?
- a. Yes
  - b. No

**FOUNDATIONAL PUBLIC HEALTH SERVICES**

These questions will collect information that will be used to describe the local governmental public health system's ability to meet the foundational capabilities that have been identified as core to public health practice.

36. Please self-score your agency's/department's ability to demonstrate each of these foundational public health services.

Public Health Service	Fully Meet	Partially Meet	Not able to meet
<p><b>A Community Health Assessment that includes:</b></p> <ul style="list-style-type: none"> <li>● Data from multiple sources</li> <li>● Demographics of the population served</li> <li>● Factors that contribute to health challenges</li> <li>● A description of community assets and resources to address health issues</li> <li>● Community input in the process</li> </ul>			
<b>24/7 Surveillance System</b>			

<ul style="list-style-type: none"> <li>● Processes and protocols in place to collect, review and analyze comprehensive surveillance data on multiple health conditions from multiple sources</li> <li>● Processes and protocols to assure confidential data is maintained in a secure manner</li> <li>● A system for the agency/department to receive data 24/7</li> <li>● The 24/7 system is tested</li> </ul>			
<p><b>Data Analysis and Public Health Conclusions Drawn</b></p> <ul style="list-style-type: none"> <li>● Able to analyze qualitative, quantitative, primary and secondary data</li> <li>● Compares data to other agencies, the state, the nation, or other similar data over time.</li> <li>● Shares data analysis</li> <li>● Combines primary and secondary data</li> </ul>			
<p><b>Community Summaries or Fact sheets of data to support public health improvement planning processes</b></p> <ul style="list-style-type: none"> <li>● Provide summaries or fact sheets of community health data that condense public health data to public health system partners, community groups, and key stakeholders.</li> </ul>			
<p><b>Collaborative work through established governmental and community partnerships on investigations of reportable diseases, disease outbreaks, and environmental public health issues</b></p> <ul style="list-style-type: none"> <li>● Have established partnerships with other governmental agencies/ departments and/or key community</li> </ul>			

<p>stakeholders that play a role in investigations or have direct oversight.</p>			
<p><b>Complete After Action Reports</b></p> <ul style="list-style-type: none"> <li>● Have a protocol to describe the process used to determine when events rise to the significance for the development and review of an After Action Report</li> <li>● Complete After Action Reports according to the protocol.</li> </ul>			
<p><b>Efforts to specifically address factors that contribute to specific population's higher health risks and poorer health outcomes</b></p> <ul style="list-style-type: none"> <li>● Identify and implement strategies to address factors that contribute to specific populations' higher health risks and poorer health outcomes, or health inequity</li> <li>● Analyze factors that contribute to higher health risks and poorer health outcomes of specific populations</li> <li>● Identify community factors that contribute to specific population's higher health risks and poorer health outcomes</li> <li>● Have internal policies and procedures to ensure programs address specific populations at higher risk for poor health outcomes</li> </ul>			
<p><b>Communication procedures</b></p> <ul style="list-style-type: none"> <li>● Have a communication plan/procedure that details:             <ul style="list-style-type: none"> <li>■ How information will be disseminated to different audiences</li> </ul> </li> </ul>			

<ul style="list-style-type: none"> <li>■ How messaging will be coordinated with community partners</li> <li>■ A contact list of media and key stakeholders</li> <li>■ Responsibilities of the public information officer and any other staff interacting with the news media</li> </ul>			
<p><b>Information available to the public</b></p> <ul style="list-style-type: none"> <li>● An agency/department website that includes             <ul style="list-style-type: none"> <li>■ A 24/7 contact number for reporting emergencies</li> <li>■ Information about notifiable/reportable conditions</li> <li>■ Health data</li> <li>■ Links to public health laws</li> <li>■ Program information and materials</li> <li>■ Links to CDC and other public health related agencies</li> <li>■ Names of agency leadership</li> </ul> </li> <li>● Use at least two other mechanisms to make information available to the public (newspaper, radio, facebook, newsletter, etc.)</li> </ul>			
<p><b>Community health improvement plan</b></p> <ul style="list-style-type: none"> <li>● Links to the community health needs assessment</li> <li>● Details priorities for action</li> <li>● Includes strategies to be implemented and who is responsible for carrying those out</li> </ul>			
<p><b>Health improvement plan implemented in partnership with others</b></p>			



<ul style="list-style-type: none"> <li>• Have a process to track implementation of the strategies included in the community health improvement plan.</li> </ul>			
<p><b>Monitor and revise as needed the community health improvement plan</b></p> <ul style="list-style-type: none"> <li>• Do an annual report on progress made in implementing the strategies in the community health improvement plan.</li> <li>• Revise the health improvement plan based on the findings of the annual report.</li> </ul>			
<p><b>Implement a strategic plan</b></p> <ul style="list-style-type: none"> <li>• Have a strategic plan</li> <li>• Develop reports documenting progress toward meeting the goals and objectives in the strategic plan</li> </ul>			
<p><b>Testing and revision of the public health emergency operations plan</b></p> <ul style="list-style-type: none"> <li>• Review and test the plan through the use of exercises and drills</li> <li>• Develop After-Action Report after an exercise or drill</li> <li>• Revise the public health emergency operations plan based on the findings of the After-Action Report</li> </ul>			
<p><b>Access to legal counsel</b></p> <ul style="list-style-type: none"> <li>• Have access to legal counsel review and advice.</li> </ul>			
<p><b>Procedures and protocols for routine and emergency situations requiring enforcement and complaint follow-up</b></p>			

<ul style="list-style-type: none"> <li>● Formally document actions taken as a result of investigations or follow up of complaints.</li> <li>● Have standards for follow up.</li> <li>● Communicate with regulated entities regarding a complaint or compliance plan.</li> </ul>			
<p><b>Implement strategies to increase access to health care services</b></p> <ul style="list-style-type: none"> <li>● Work collaboratively to assist the population in obtaining health care services.</li> </ul>			
<p><b>Implement culturally competent initiatives to increase access to health care services for those who may experience barriers to care due to cultural, language, or literacy differences</b></p> <ul style="list-style-type: none"> <li>● Implement initiatives or collaborate with others to ensure access and barriers are addressed in a culturally competent manner.</li> </ul>			
<p><b>Workforce development strategies</b></p> <ul style="list-style-type: none"> <li>● Have a workforce development plan</li> <li>● Have workforce development strategies that are implemented</li> <li>● Conduct regular assessments of the workforce.</li> </ul>			
<p><b>Performance management policy/system</b></p> <ul style="list-style-type: none"> <li>● Adopt a performance management system that includes:             <ul style="list-style-type: none"> <li>■ Performance standards (goals, targets, outcomes)</li> <li>■ Communication of expectations regarding performance</li> <li>■ Performance measurement (including how data is collected)</li> </ul> </li> </ul>			

<ul style="list-style-type: none"> <li>■ Progress reporting</li> <li>■ Analysis of data</li> <li>■ A process to identify opportunities for quality improvement based on analysis of data</li> </ul>			
<p><b>Implemented performance management system</b></p> <ul style="list-style-type: none"> <li>● Have a team monitoring performance standards (goals, objectives)</li> <li>● Implement a process for monitoring performance of goals and objectives</li> <li>● Identify areas of need</li> <li>● Identify next steps for goals and objectives</li> </ul>			
<p><b>Establish a Quality Improvement (QI) Program</b></p> <ul style="list-style-type: none"> <li>● Have a written quality improvement plan that includes:             <ul style="list-style-type: none"> <li>■ Key quality terms</li> <li>■ A description of the current culture of quality and the desired future state for QI</li> <li>■ A structure for QI (Who is responsible?)</li> <li>■ QI Training</li> <li>■ QI Goals</li> <li>■ Communication of QI Activities</li> <li>■ Process to assess the effectiveness of the QI Plan</li> </ul> </li> </ul>			
<p><b>Implement QI activities</b></p> <ul style="list-style-type: none"> <li>● Implement the QI Plan</li> <li>● Be able to describe the process and outcomes of QI work</li> </ul>			

<p><b>Policies regarding confidentiality, including applicable HIPAA requirements</b></p> <ul style="list-style-type: none"> <li>• Have written confidentiality policies and procedures</li> <li>• Train staff on confidentiality policies</li> </ul>			
<p><b>Financial and programmatic oversight of grants and contracts</b></p> <ul style="list-style-type: none"> <li>• Complete regular agency-wide/department-wide financial audit reports</li> <li>• Complete required program reports to funding organizations</li> </ul>			
<p><b>Financial management system</b></p> <ul style="list-style-type: none"> <li>• Have an approved health budget</li> <li>• Conduct quarterly financial reports</li> </ul>			
<p><b>Communicate with the Local Board of Health (LBOH) about the responsibilities of the department and the responsibilities of the LBOH</b></p> <ul style="list-style-type: none"> <li>• Communicate with the LBOH about the responsibilities of the public health agency/department as set forth in code, administrative rule, and local rules and regulations</li> <li>• Communicate with the LBOH about their responsibilities as set forth in code, administrative rule, and local rules and regulations</li> <li>• Have an orientation process for new LBOH members</li> </ul>			
<p><b>Information provided to the LBOH about important public health issues facing the community, the health department and/or recent actions of the health department</b></p>			



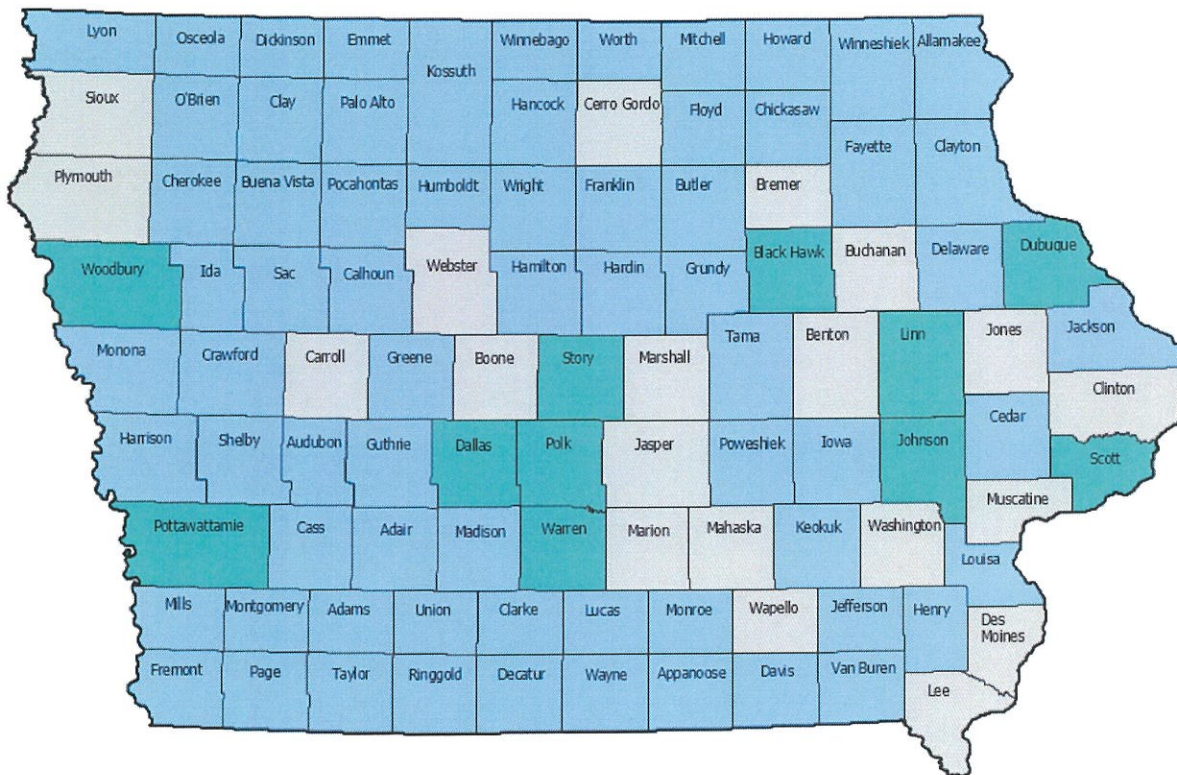
<ul style="list-style-type: none"> <li>• Communicate with the LBOH about important public health issues and/or recent actions of the health agency/department.</li> </ul>			
<p><b>Communicate with the governing entity about health department performance assessment and improvement</b></p> <ul style="list-style-type: none"> <li>• Communicate with the LBOH on plans and processes for improving health agency/department performance</li> <li>• Communicate with the LBOH on performance improvement efforts</li> </ul>			

Thank you very much for completing the Public Health System Assessment. We appreciate your time and look forward to sharing the results with you!

Please make sure to go to the Performance Measure form in Progress Reports in your FY22 LPHS IowaGrants site and mark that you have completed this survey. If you have any questions about completing your progress report please contact your RCHC.

## Appendix D: Counties by population

### Population categories used in report



#### KEY

Rural
Micropolitan
Metropolitan



# Jasper County Healthcare worker shortage

DATE: 3/2022

ON BEHALF OF THE JASPER  
COUNTY HEALTHCARE COALITION

Website: [jasperia.org](http://jasperia.org)





**Jasper County Health  
Department is the Lead  
Jasper County  
Healthcare Coalition.**

**consists of:**  
**Public Health**  
**all EMS providers, EMA**  
**Hospital - Mercy One Newton**  
**Clinics- Newton, Sully, Prairie**  
**City, 6 Long Term Care Facilities,**  
**Progress Industries, Optimae,**  
**Capstone, Sheriff's office,**  
**County, City, school nurse, etc**







## What does Jasper County Healthcare Coalition do?

Give updates.

Educate on medical and clinical changes and needs.

Offer resources: examples this year COVID test kits, gloves, gowns, cleaning supplies, masks.

Work on strategies for staffing and retention, freezer for vaccines, allocation of COVID vaccines









.....

# Survey Jasper County Healthcare Coalition

#1 issue- 100% agree  
Shortage of  
Healthcare workers





## **Survey Jasper County Healthcare Coalition**

**What positions?**

**RN, CNA, LPN, Mental  
Health, EMS, case  
managers, physicians,  
nurse prac./PA, pharmacy  
workers, support staff,  
lab, administrative,  
supervisors, directors, PT,  
OT, respiratory therapy,  
dietary, health educators**





.....  
Survey Jasper County  
Healthcare Coalition

# Top 4 shortage RN, CNA, LPN, Mental Health,



.....  
**Survey Jasper County  
Healthcare Coalition  
Which providers?**

**Long Term Care,  
hospital, EMS, mental  
health, clinics, home  
care, hospice, care  
facility, schools,  
corrections, public  
health ,almost  
everywhere**





.....  
**Survey Jasper County  
Healthcare Coalition**

**Top reasons:  
burnout, stress,  
pay, COVID-19,  
and long hours**



.....

## Survey Jasper County Healthcare Coalition

**Why? close and  
competitive with Des  
Moines high paying jobs,  
numerous health care  
agencies in Jasper  
county, just not enough  
nurses, and workers to fill  
in positions.**





## Why?

With more than 500,000 seasoned RNs anticipated to retire by 2022, the U.S. Bureau of Labor Statistics projects the need for 1.1 million new RNs for expansion and replacement of retirees, and to avoid a nursing shortage.

The Nursing Workforce |  
American Nurses Association  
<https://www.nursingworld.org> >  
practice-policy > workforce



Jasper County needs  
healthcare workers



Thinking about going to  
for healthcare or other  
demand jobs?



## NURSE AIDE CLASS

at the DMACC Newton Campus  
October 21 – December 16, 2021  
Tuesdays & Thursdays  
4:30 pm – 10:00 pm

## CPR

September 25  
8:00 am-1:30 pm

**APPLY ONLINE!**







**RN SALARY  
AVERAGE  
\$35.12/HOUR**

**10 YEARS EXPERIENCE-  
\$41.49/HOUR**

**INDEED ON 2.25.2022**





**LPN SALARY  
AVERAGE  
\$34.70/HOUR**

**10 YEARS EXPERIENCE-  
\$37.31/HOUR**

**INDEED ON 2.25.2022**

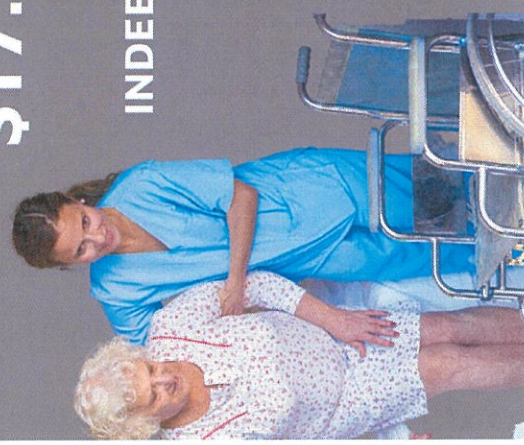






**CNA SALARY  
AVERAGE  
\$15.37/HOUR  
10 YEARS EXPERIENCE-  
\$17.74/HOUR**

**INDEED ON 2.25.2022**



# TRAVEL NURSES



RNs

**\$47-52/HOUR**

LPNs

**\$35-40/HOUR**

CNAs/STNAs

**\$20-25/HOUR**

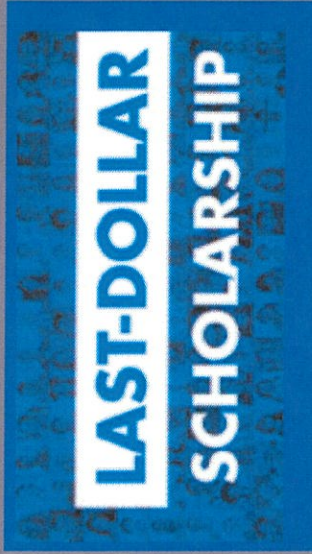
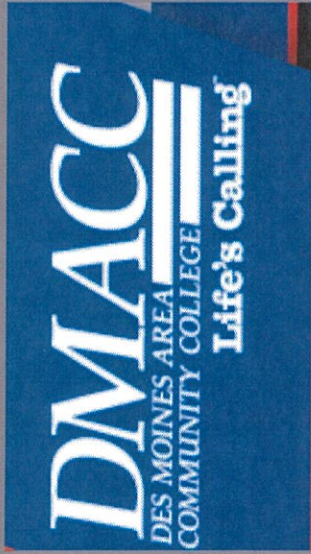
plus living expenses  
and sign on bonus

Many are walking in the same  
facilities for significantly higher  
salaries





WHAT CAN WE  
DO ABOUT IT? .....

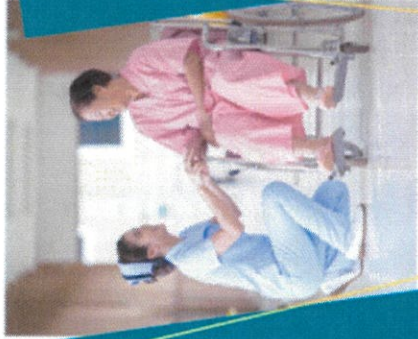


Associate degree medical  
= free tuition



WHAT CAN WE  
DO ABOUT IT?

## CPR & CNA Classes



DMACC Newton Campus  
600 North 2nd Ave West  
Newton, IA 50208-3049  
641.791.3622

REGISTER  
NOW!

CPR CLASS  
Thurs, April 14  
8am-1:30pm

Registration  
opens  
March 16th!

HSC 172 - Basic  
CRN 31126  
May 24 - June 28

HSC 182 - Advanced  
CRN 30360  
June 29 - August 4





WHAT CAN WE  
DO ABOUT IT?.....

THOUGHTS /DISCUSSION



# JASPER COUNTY

---

## HEALTH DEPT.

**Job Description: Board of Health Administrator** Reports to the Jasper County Board of Health which is the governing board for Jasper County Health Department. This is a salaried, clinical, supervisory position.

**Job Summary:** The Board of Health has delegated to the Administrator as the authority and has responsibility for the overall agency administration and operations, including signatory authority.

### **Overall Duties:**

- Visionary leadership and supervision for the Jasper County Health Department including subcontracts such as Environmental Health and other organizations that are required to report to the Board of Health.
- Oversees all staff, office, grants, audits, quality, budgets, finances, contracts, subcontracts, policies, marketing, and programs.
- Administrator to Board of Health.
- Leads overall programs at Health Department including Emergency Preparedness and CHA/CHIP.

### **Supervisory Responsibilities:**

- Strong visionary leadership and supervisory skills
- Recruits, interviews, mentors, hires, sets goals, and trains new staff.
- Oversees the daily operations of the department, including clinical and medical.
- Provides constructive and timely performance evaluations for staff.
- Handles discipline and termination of employees in accordance with policy.
- Must be able to supervise clinical and office staff.

### **Job Requirements:**

- Knowledge and follows of rules and regulations of Board of Health
- Leads public health emergency preparedness efforts for Jasper County.
- Demonstration of skills and knowledge in Public Health programs such as emergency preparedness, immunizations, communicable disease, CHA/CHIP
- Completes immunization audits with Public Health Nurse
- Collaborates with community partners and healthcare providers in Jasper County.
- Excellent verbal and written communication skills in English
- Excellent interpersonal and customer service skills.
- Excellent organizational skills and attention to detail.
- Excellent time management skills with a proven ability to meet deadlines and multitask.
- Strong analytical and problem-solving skills.
- Ability to prioritize tasks and to delegate them when appropriate.
- Ability to function well in a high-paced and at times stressful environment.
- Proficient with Microsoft Office or related software, Outlook, email, and all social media platforms.
- Ability to develop and enforce policies and regulations.
- Ability to write and manage grants, budgets and contracts.
- Ability to oversee all finances and see the big picture for grants.
- Excellent public relationship and resource skills.

**Qualifications:**

- Licensure: Registered Nurse in Iowa
- Degree or equivalent experience: Bachelor's Degree or higher
- At least seven years of experience in public health administration.
- Must have extensive experience with public health clinical, financial, and grant management.
- Must be extremely organized, goal-driven, independent, flexible, compassionate, have common sense, accountability, engagement, assertiveness, optimism, a basic knowledge of human behavior and respect, along with teamwork.
- Owns reliable vehicle, valid driver's license, vehicle insurance
- Clean background screen and drug screen compliance

**Work Environment:**

- Prolonged period of sitting at a desk and working on a computer.
- Public speaking
- Moderate noise and frequent interruptions.
- Travel at times.
- Tobacco and substance-free workplace.
- Hours are flexible but may vary including nights and weekends.

Mission: Protecting and improving the health of Jasper County.

Vision: Healthy residents and communities in Jasper County.

Date: 2.15.2022



# JASPER COUNTY

---

## HEALTH DEPT

**Job Description: Public Health Coordinator** Reports to Administrator Salaried

**Job Summary:** Serves as the public health nurse to coordinate the clinical public health direct service programs including immunizations and disease investigations.

### Overall Duties:

- Immunization program: VFC, County Flu, School and Daycare Aud its, clinics, etc.
- Epidemiology: investigations of communicable diseases
- Back up for emergency preparedness and will serve in drills and activities
- Public Health will assist with promotion, education and programs, community collaboration, CHA/CHIP, etc.

### Job Requirements:

- Knowledge of rules and regulations of public health programs
- Demonstration of skills and knowledge in Public Health programs such as emergency preparedness, immunizations, communicable disease, CHA/CHIP
- Excellent verbal and written communication skills in English
- Excellent interpersonal and customer service skills.
- Excellent organizational skills and attention to detail.
- Excellent time management skills with a proven ability to meet deadlines and multitask.
- Strong analytical and problem-solving skills.
- Ability to prioritize tasks and to delegate them when appropriate.
- Ability to function well in a high-paced and at times stressful environment.
- Proficient with Microsoft Office or related software, email, Outlook, and social media platforms.

### Qualifications:

- Licensure: Registered Nurse in Iowa
- Prefer at least two years of experience in public health
- Must obtain training and/or certifications in epidemiology, emergency preparedness, and immunizations with 6 months.
- Must be independent, flexible, compassionate, have common sense, accountability, engagement, optimism, a basic knowledge of human behavior and respect, along with teamwork.
- Owns reliable vehicle, valid driver's license, vehicle insurance
- Background screen and drug screen compliance

### Work Environment:

- Prolonged period of sitting at a desk and working on a computer.
- Moderate noise and frequent interruptions.
- Travel at times.
- Tobacco and substance-free workplace.
- Hours are flexible but may vary. Phone on-call is required for including nights and weekends for communicable diseases.

This is a summary list but may not include all other duties as assigned.

Mission: Protecting and improving the health of Jasper County.

Vision: Healthy residents and communities in Jasper County.

Jasper County Board of Health is the governing board. Revised: 2.15.2022

# JASPER COUNTY

---

## HEALTH DEPT.

### **Job Description: Assistant (Health Department)**

Reports to the Health Department Administrator

Hourly, union pay scale

**Job Summary:** Serves as the assistant to the Administrator and will coordinate the office duties, home care reimbursement fund, Safe Kids, helps with Board of Health meetings, emergency preparedness, the immunization administrative programs and public health activities.

### **Overall Duties:**

- Public Health Assistant: organizing and helping with public health events, meetings, and projects.
- Safe Kids Coordinator: Attends CPPC, SYNC, and YPA meetings and plans events. Installs car seats as needed. Writes for small grants related to Safe Kids as approved.
- General Office: General office duties such as answering the phone, customer service, processing mail, enters data, sends mailers, reports, deposits, claims, orders office supplies, keeps track of inventory, cleaning, and billing.
- Home Care Reimbursement Coordinator: Coordinates paperwork, reimbursement, and resources for the homecare aide/homemaker fund to make sure clients are served that may have a gap in service.
- Board of Health secretary: tracks Board member term dates, posts detailed agenda, minutes, and board packets. Custodian of permanent Board of Health records and history. Takes detailed minutes during the Board of Health meetings.
- Emergency Preparedness: coordinates the inventory management system and radio test for public health. Delivers and coordinates supplies with healthcare providers.
- Immunizations: coordinates inventory management for the clinical department. Check temperatures, assists nurses with immunization audits, and prints records as needed.
- Clinical: blood pressures as needed. Checks AED for the County.

### **Job Requirements:**

- Knowledge of public health programs
- Excellent verbal and written communication skills in English
- Excellent interpersonal and customer service skills.
- Excellent organizational skills and attention to detail.
- Excellent time management skills with a proven ability to meet deadlines and multitask.
- Strong analytical and problem-solving skills.
- Ability to function well in a high-paced and at times stressful environment.
- Proficient with Microsoft Office or related software, email, and social media platforms.
- Excellent skills in math and accounting.

**Qualifications:**

- High school diploma or GED required, college preferred.
- Public health experience desired
- Understands public health, grant process and writing simple grants.
- Required to become a car seat technician
- Must take FEMA classes 100, 200, 700, 800 and serve on the incident command structure as needed. Will be required to participate in radio and other drills.
- Must be independent, flexible, compassionate, have common sense, accountability, engagement, optimism, a basic knowledge of human behavior and respect, along with teamwork.
- Owns reliable vehicle, valid driver's license, vehicle insurance
- Background screen and drug screen compliance

**Work Environment:**

- Prolonged period of sitting at a desk and working on a computer.
- Must be able to lift 25 pounds.
- Moderate noise and frequent interruptions.
- Travel at times.
- Tobacco and substance-free workplace.
- Hours are flexible but may vary.
- 

This is a summary list. All other duties as assigned.

Mission: Protecting and improving the health of Jasper County.

Vision: Healthy residents and communities in Jasper County.

Jasper County Board of Health is the governing board.

Revised 2.15.2022

# JASPER COUNTY

---

## HEALTH DEPT.

### JOB DESCRIPTION- JASPER COUNTY BOARD OF HEALTH

**Term:** A county board of health (BOH) member's term is for three years. The member may be appointed to serve additional consecutive terms by the Jasper County Board of Supervisors.

**Time Commitment:**

- **Regular BOH meetings** are scheduled for every other month.
- Meeting time varies, usually a length of one hour. Time to prepare and/or follow-up for the BOH meeting may be an additional hour.
- **Special BOH meetings** may be scheduled during the year in addition to the regular meetings. Special meetings usually focus on one agenda item and the length is often less than an hour.
- **Standing Committees:** As determined by the Board of Health

**Experience and Qualifications:**

- Willingness to dedicate the time and energy to promote and protect the health of the public in their jurisdiction.
- Willingness to learn about public health issues in the state and county.
- Ability to evaluate problems and support resolutions for public health issues.
- Possesses integrity and commitment for best practice.
- Medical or clinical experience is a plus.

**Expectations of Board Members:**

Board members fulfill the expectations of their membership in the following areas:

- Regular attendance and active participation in board of health meetings
- Commitment to ongoing board of health education that assists the members to appropriately carry out their responsibilities/duties
- Involvement in recruitment efforts for, and orientation of new BOH members
- Communication and Advocacy:
  1. Communicate public health issues in the county to the board of health.
  2. Communicate public health issues and solutions to county residents.
  3. Advocate with county officials for public health infrastructure and financial support
  4. Share public health information with individuals and groups about the mission and purpose of public health.

**Responsibilities of the Board**

- Understanding of and compliance with legal responsibilities and regulations
- Understanding of and compliance with financial responsibilities and regulations
- Understanding of and commitment to the mission and vision
- Understanding the Sunshine Laws
- Strategic planning
- Develops public policy with due consideration and agency policy when applicable
- Assurance of the Core Public Health Functions
- Delegates implementation of agency policy to Administrator
- Selects and employs the Administrator



**JASPER COUNTY HEALTH DEPARTMENT**  
POLICY AND PROCEDURE

Subject: Organization Chart-Lines of Authority  
Section: Administration

Revised Date: 7/2021

# Jasper County Board of Health

