2019 Community Health Needs Assessment

St. Vincent Randolph







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Executive Summary

St. Vincent Randolph Hospital conducted the 2019 Community Health Needs Assessment (CHNA) to evaluate the health needs of the community served by the hospital. The CHNA will be used to develop community programs and services. As federally required by the Affordable Care Act, this report provides 1) a comprehensive overview of the CHNA process, 2) presentation of secondary data, 3) a description of the methods used to collect survey data, and 4) the results of the prioritization session.

St. Vincent Randolph Hospital took into consideration the most pressing health needs of the hospital's service area and the population characteristics of the county. Community members were surveyed to gain further insights to the health needs of those living in the county.

Subsequent to the collection of data, the hospital conducted a prioritization process that involved the consideration of the insights gained during the CHNA activities and that resulted in the selection of local health priorities. For Randolph County, those priorities include:

- Substance Abuse
- Poverty
- Mental Health
- Food Insecurity
- Tobacco Use

These five priorities provide an issue-oriented roadmap for the development of local programs, services, and initiatives that seek to improve the health of the local community. They are based upon an extensive and comprehensive CHNA process that considered data from a range of sources, that utilized a rigorous scientific process, and that was conducted in a participatory manner throughout that sought to include the voices of community members, stakeholders, and hospital leaders.

Your feedback on this report is welcomed and encouraged. Please send any feedback and/or comments about this report to: CommunityDevelopment@stvincent.org.

Introduction

CHNA Purpose and Overview

This report provides a comprehensive overview of the 2019 Community Health Needs Assessment (CHNA) conducted by St. Vincent Randolph Hospital. The sections of this report provide an outline of the methods used to conduct the CHNA, summaries of existing health indicator data that was reviewed, primary data that was collected for purposes of the CHNA, and a description of the process and outcomes of a prioritization process to establish the health priorities that will inform the hospital's community programming for this CHNA cycle.

To conduct the CHNA, the hospital worked with a range of community and academic partners to conduct a comprehensive CHNA. The purpose of the assessment is to identify the significant health needs in the community and gaps that may exist in services provided. It was also developed to provide the community with information to assess essential health care, prevention, and treatment services. This endeavor represents efforts to share information that can lead to improved access and quality of care available to the community, while reinforcing and augmenting the existing infrastructure of services and providers. The CHNA began in 2017, was completed in 2018, and approved by the hospital board in 2019. Table 1 provides an overview of the overall process and specific methods related to each activity.

About Ascension

Ascension is the largest nonprofit health system in the United States and the largest Catholic Health System in the world. It is a collaboration of faith-based healthcare organizations that focus on delivering compassionate, personalized care to all, with special attention to persons living in poverty and those most vulnerable. Throughout the United States, Ascension employs approximately 156,000 associates. There are more than 2,600 sites of care including 151 hospitals and more than 50 senior living facilities in 21 states and the District of Columbia. Ascension also has subsidiaries that provide a variety of services including physician practice management, information services, investment management, biomedical engineering, facilities management, clinical care management, and risk management.

About St. Vincent

As a member of Ascension, St. Vincent is a Catholic healthcare system located in the state of Indiana. St. Vincent operates 24 hospitals in addition to a comprehensive network of affiliated joint ventures, medical practices and clinics. Combined with our exceptional medical expertise, our true legacy lies in the compassionate care given every day and a commitment to put our patients and their well-being first. St. Vincent provided more than \$323 million in community benefit and care of persons living in poverty in fiscal year 2018. St. Vincent Hospitals are in central and southern Indiana, serving rural and urban communities. St. Vincent provides a broad range of health care services including, but not limited to, cancer care, cardiovascular services, sports performance, women's health, neuroscience, pediatrics, and transplant services.

About St. Vincent Randolph Hospital and Its Service Area

Randolph County had its first hospital in 1915 which was called the Hettie Vorhis Home for Aged Women. Over the years, the hospital went through major renovations. The former Randolph County Hospital became St. Vincent Randolph in 2000. St. Vincent Randolph is a 25-bed critical access healthcare facility in Winchester, Indiana and offers the following services: blood disorders, cancer, diabetes care, digestive health, emergency medicine, home care, hospice, laboratory services, long-term acute care, maternity services, medical imaging, nutrition support, primary care, rehabilitation services, respiratory care, sleep disorders, spiritual care, surgery, urology, wellness medicine, women's health, and wound treatment. St. Vincent Randolph's primary service area is Randolph County which is in Northeast Indiana.

St. Vincent Randolph's preceding CHNA was made available to the public via the website: stvincent.org. In order to collect comments or feedback on the report, a special email address was created: CommunityDevelopment@stvincent.org. No comments had been received on the preceding CHNA at the time this report was being written.

CHNA Process and Methods

CHNA Partners

Conducting the CHNA necessitated collaboration with a range of public health and social service partners to ensure that diverse community-based and scientific insights were included throughout the process. Concerted efforts were made to ensure that individuals who directly or indirectly represent the needs of: 1) those with particular expertise in public health practice and research, 2) those who are medically underserved, low-income, or considered among the minority populations served by the hospital, and 3) the broader community at large and those who represent the broad interests and needs of the community served.

Key partner organizations included:

- University of Evansville. As part of the contracted services, faculty, staff, and students
 in public health areas collaborated with the hospital on the data-oriented aspects of the
 project.
- Indiana University, as part of the contracted services:
 - School of Public Health. Faculty and students collaborated with the hospital throughout the survey process.
 - ➤ Center for Survey Research. Faculty and staff provided in-depth technical assistance and guidance throughout the survey process.

- **Measures Matter, LLC.** Measures Matter is a community-based research consulting firm based in Bloomington, Indiana and Palm Springs, California. As a part of the contracted services, Measures Matter conducted an independent analysis of the survey data and also facilitated the prioritization process with the hospital and its partners.
- Health System Collaborative. A collaborative of eight major hospital systems
 throughout Indiana worked together to complete the CHNA. By sharing data and pooling
 resources, the health systems efficiently assessed the needs of the community.

Table 1. Description of CHNA Activities

CHNA ACTIVITIES	DESCRIPTION OF ACTIVITIES
Identification of the Service Population	The geographic boundaries that define the county of the hospital's location were used to determine the service area.
Review of Existing Health Indicator Data	In collaboration with public health researchers, the hospital conducted a review of existing data and indicators relevant to this assessment. Following the review of this data, key insights were incorporated into CHNA activities and considered during the selection of health priorities.
Community Health Survey	In collaboration with eight major hospital systems, health department representatives, community organizations, and with faculty researchers from the University of Evansville and Indiana University Bloomington, a survey was developed and conducted to collect data from residents in the hospital's service area. The survey process included; a) a random sample that recruited proportionately from all zip codes in the service area and b) a convenience sample survey that sought to collect the same data from individuals seeking care and services at organizations.
Health Needs Prioritization Session	Hospital staff held a meeting of key stakeholders and organizational leadership in order to review data from all activities conducted for the CHNA. Subsequent to a formal presentation and discussion of the data, attendees in the meeting participated in a nominal group process to identify the top health needs that would inform the development of the implementation strategy.
Review of Resources and Partners	Based upon the results of the CHNA activities, a list of local resources and partnerships that would be relevant to addressing the needs identified in the CHNA and the subsequent implementation strategy was created.

Demographics

Overview

This section of the report provides an overview of existing data and indicators that offer insight into the health and social issues of the service area. These data were used in a range of ways throughout the CHNA process, including:

- to inform the development of issues that would be further explored in the 2018 CHNA Community Survey,
- to guide specific analyses of data from the 2018 CHNA Community Survey,
- to provide data summaries and other insights to community members, organizational stakeholders, and hospital staff during CHNA related meetings and discussions, and
- as a foundation for the review of ongoing efforts and key decisions about the services offered by the hospital.

Data Sources

To ensure consistency throughout the CHNA process, a review of existing data included the most recently available data related to the following community indicators:

- demographic characteristics of residents in the service area,
- social and economic characteristics of the service area,
- leading health outcomes,
- clinical characteristics of the service area, with a focus on access to care,
- quality of life indicators, and
- health-related behaviors and associated factors.

Data presented in this section of the report were sourced from the 2018 version of County Health Rankings & Roadmaps, a project of the Population Health Institute of the University of Wisconsin that is supported by the Robert Wood Johnson Foundation. Data also included those from the Indiana State Department of Health.

Throughout these data, indicators are presented for the county of interest, the state of Indiana, and the Top U.S. Performers (indicators that represent the top 10% best performing counties in the country). While comparisons across these data are valuable for identifying areas in a particular county where improvements can be made, such comparisons should always be made within the context of the vast differences that exist across the counties in the country.

Population Characteristics

Demographic characteristics of a particular region provide important insights for the development and delivery of health-related services and programs. Randolph County is largely homogeneous in terms of racial and ethnicity characteristics, evenly split with regard to gender, with the majority of individuals living in areas considered rural. Randolph County's population of 25,082 persons is summarized in Table 2.

Table 2. Characteristics of Randolph County's Population¹

County Population Characteristics	Randolph©ounty	Indiana
Population s ize	25,082	6,633,053
%Below 181 years of tage	23.3%	23.8%
% 365 5 3and 3older	19.5%	14.9%
% non-Hispanic African American	0.6%	9.3%
% 2American 2Indian 2and 2Alaskan 2Native	0.4%	0.4%
% ∄ Asian	0.3%	2.2%
% INative I Hawaiian/Other Pacific I slander	0.0%	0.1%
%⊞ispanic	0.3%	6.8%
%∃Non-Hispanic∃white	94.4%	79.6%
%3Not⊅proficient3In⊞nglish	1%	2%
% r emales	50.9%	50.7%
% I Rural	61.9%	27.6%

Social and Economic Characteristics

Social and economic factors are well established as important determinants of health and well-being. For purposes of the CHNA, these factors provide valuable insight into the context of health and well-being indicators and offer a foundation for considering the manner in which a hospital's programs are connected to a wider social services network. The educational characteristics of Randolph County's population are similar to the state of Indiana's averages, although educational attainment in the county is below the top U.S. performing geographic areas. The county is also similar to the state average's regarding the indicators that are often closely associated with health outcomes, although rates of childhood poverty are slightly elevated compared to the state and significantly higher than top U.S. performing areas. Table 3 provides a summary of primary social and economic factors in Randolph County.

Table 3. Social and Economic Factors, Randolph County¹

Social and Economic Factors	Randolph County	Indiana	Top US Performers
High school graduation	94%	87%	95%
Some college	57%	62%	72%
Unemployment	4.50%	4.40%	3.20%
Children in poverty	25%	19%	12%
Income inequality	4.1	4.4	3.7
Children in single-parent households	39%	34%	20%
Social associations	19.5	12.3	22.1
Violent crime (per 100,000)	28	356	62
Injury deaths (per 100,000)	93	70	55

Quality of Life Indicators

Self-reported rankings of overall health status, and the number of days in a given month for which individuals would rate their physical and mental health as being poor, offer important insights into the factors that often influence individuals to seek care or support, and share well documented associations with care outcomes. Additionally, low birthweight is commonly used as a gauge for the existence of multi-faceted public health problems. Randolph County performs similarly to the state on each of these important indicators, yet worse than the top U.S. performers, as is summarized in Table 4.

Table 4. Quality of Life Indicators¹

Quality of Life Indicators	Randolph County	Indiana	Top US Performers
Poor or fair health	17%	18%	12%
Poor physical health days	3.9	3.9	3
Poor mental health days	4.4	4.3	3.1
Low birthweight	9%	8%	6%

Health Outcomes

Common health indicators that provide insight into the general health state of a community include premature mortality, infant mortality, chronic disease (e.g., diabetes), infectious disease (e.g., HIV) and both physical and mental distress. On these indicators, Randolph County largely mirrors the averages for the state of Indiana. However, while these values place Randolph County within the middle quartiles of the state on most indicators, both the state and county have health outcomes that indicate a level of health worse than the top U.S. performing regions. Table 5 provides an overview of these leading health indicators for Randolph County.

Table 5. Health Outcome Indicators, Randolph County¹

Health Outcome Indicators	Randolph County	Indiana	Top US Performers
Premature age-adjusted mortality (per 100,000)	410	390	270
Child mortality (per 100,000)	50	60	40
Infant mortality (per 100,000)	n/a	7	4
Frequent physical distress	12%	12%	9%
Frequent mental distress	13%	13%	10%
Diabetes prevalence	13%	11%	8%
HIV prevalence (per 100,000)	109	196	49

Clinical Characteristics

Of particular importance to the hospital were data that help to assess and consider issues that are closely aligned with the nation's objectives to continue improving access to care, reducing health care costs, and improving both the proportion of the population that has health insurance (particularly children) and adherence to preventive screenings and chronic disease monitoring. Uninsured rates in Randolph County, while similar to the state average, are well above the top performing areas of the U.S., in most cases rates of uninsured are double those of those top performing areas of the country.

Randolph County, based on the availability of healthcare providers, ranks among the worst counties in the state. Other indicators related to preventive screening and chronic disease management are within the top ranges of both the state and nation. Table 6 provides a summary of these clinical characteristics of Randolph County.

Table 6. Clinical Care Characteristics, Randolph County¹

Clinical Characteristics	Randolph County	Indiana	Top US Performers
Uninsured	12%	11%	6%
Uninsured adults	14%	13%	7%
Uninsured children	7%	7%	3%
Primary care physicians	5,030:1	1,500:1	1,030:1
Dentists	3,580:1	1,850:1	1,280:1
Mental health providers	3,580:1	700:1	330:1
Other primary care providers	1,929:1	1,367:1	782:01
Preventable hospital stays (per			
100,000)	57	57	35
Diabetes monitoring	86%	85%	91%
Mammography screening	65%	62%	71%
Health care costs	\$8,843	\$9,992	

Leading Causes of Mortality

An examination of the leading causes of mortality provides valuable insight into the major health issues facing a community. Presented in terms of the rates of disease-specific death by 100,000 members of a population, these data serve as an indicator of the issues most likely to require significant attention from hospitals and other health and social service organizations.

While these data are mortality-specific, they also help to serve as an indicator of a community's morbidity given that many individuals live with these diseases for extended periods of time. They also provide a helpful guide to prevention-focused programs given that behavioral determinants of these leading health issues are fairly understood (Appendix B).

Behavioral Factors

For purposes of the CHNA, a range of leading health behavior indicators were assessed. Each of the selected indicators share important associations with leading causes of morbidity and mortality in the country. Table 7 provides an overview of the leading health behaviors in Randolph County. Identification of these health behaviors provides opportunities for the ongoing development and implementation of health and social service programs.

Table 7. Health Behaviors and Behavioral Outcomes, Randolph County1

Health Behaviors	Randolph County	Indiana	Top US Performers
Adult smoking	20%	21%	14%
Adult obesity	36%	32%	26%
Food environment index	7.6	7	8.6
Physical inactivity	29%	27%	20%
Access to exercise opportunities	45%	77%	91%
Excessive drinking	16%	19%	13%
Alcohol-impaired driving deaths	14%	22%	13%
Sexually transmitted infections	263.9	437.9	145.1
Teen births	39	30	15

Table 8 also provides an overview of additional behavioral factors that are important for the context of the CHNA activities.

Table 8. Other Behavioral Factors, Randolph County¹

Other Behavioral Factors	Randolph County	Indiana	Top US Performers
Food insecurity	14%	14%	10%
Limited access to healthy foods	7%	7%	2%
Drug overdose deaths (per 100,000)	33	20	10
Motor vehicle crash deaths (per 100,000)	19	12	9
Insufficient sleep	36%	36%	27%

Summary

A review of leading indicators related to the health and well-being of a community provides an important foundation for the remaining CHNA activities. These data offer insights into the factors underlying the health issues that are perceived by providers, organizational stakeholders, and community members as being among those needing priority attention. These data summaries were used during subsequent CHNA activities, receiving particular attention during the prioritization process that is described in section five of this report (Prioritization Process).

Survey Methods

Purpose of the Survey

To collect primary data from residents of communities in the hospital's service area of Randolph County, a survey was designed, fielded, and analyzed. This section of the report includes a description of the survey methods and the results of the responses to the survey.

Survey Development

To develop the survey used for the CHNA, the hospital partnered with faculty from Indianabased universities who had particular expertise in community-based survey research. Dr. William McConnell of the University of Evansville served as the lead researcher on the project, in partnership with Dr. Michael Reece and Dr. Catherine Sherwood-Laughlin (both of the Indiana University School of Public Health). The University of Evansville contracted with the Center for Survey Research (CSR) at Indiana University to administer this survey in two phases: phase I was conducted as a paper survey mailed to a random address-based sample and phase II was conducted as a paper survey administered by the hospitals to a convenience sample of their choosing. The survey was conducted with approval of the Institutional Review Board (IRB) of the University of Evansville.

Planning and development for the survey began in the winter of 2017. The university faculty joined a collaborative of eight major hospital systems that served populations in Indiana and Illinois. A goal of the collaborative was to align survey activities in order to increase costefficiency and to work toward the development of a data infrastructure that would be useful across the systems and also of enhanced utility to the health and social service organizations with which those hospitals partner on initiatives to improve health in their respective local communities.

Using a construct-based approach that identified the leading areas to be included on the survey, the hospitals and faculty developed a survey. The survey included measures that had been validated for use in similar projects by other researchers and additional measures that were developed by the partners for specific needs of this CHNA. The survey covered ten major areas (see Appendix C). Table 9 provides an overview of the constructs covered in the survey and a description of the measures associated with each construct.

Sample Development

To collect data, two separate samples were accessed. One sample, described below, included a random sample of individuals representative of the hospital's service area. Additionally, the hospital invited health and social service organizations in the community to participate in the convenience sample by sending them a survey (i.e., link to electronic version or paper copy).

Phase One Random Sample. The target population for Phase I of the 2018 Community Health Needs Assessment Survey consisted of noninstitutionalized adult residents, aged 18 years or older, in the catchment areas the participating hospitals. Sampling was performed on a household basis using an address-based sample. The faculty collaborated with the hospitals to determine catchment areas using county and zip code boundaries. Geographic areas that were shared between hospitals were reduced such that each geographic area was sampled one time. Sampling was determined using a multistage sampling design. At the first stage, sample units were drawn randomly from an address-based sampling frame of each area. Sample frames were limited to residential addresses excluding P.O. boxes (unless marked in the sample frame as 'only way to get mail'), seasonal, vacant, throwback, and drop-off point addresses. At the second stage, a within-household respondent was selected by asking the adult with the most recent birthday to complete the survey.

To develop the hospital's sample area, a set of 2,223 address-based records representing the hospital's service population were purchased from Marketing Systems Group (MSG). MSG used proprietary sampling methods and provided assurance of appropriate and accurate coverage for the target population. The sample list delivered by MSG included postal address information, FIPS code (county designator), and appended demographic information for age, gender, Hispanic surname, Asian surname, number of adults at address, number of children at address, household income class, marital status, ethnicity, and home ownership status. Upon receipt of the sample, it was stored in a secure database created and maintained by the CSR and was reviewed and corrected for any clerical errors. Using these records, a recruitment sample was constructed for the hospital's service population.

Phase Two Convenience Sample. A phase two sample was initiated by the hospital and its community-based partners for purposes of collecting data from those likely to be missed in address-based recruitment. St. Vincent is committed to its mission of serving all persons, with special attention to those who are poor and vulnerable. For the CHNA, there was a concerted

effort to reach experts in public health, professionals with special knowledge of the community health needs and those who can be the voice of the medically underserved and vulnerable populations. To reach these individuals, the community resource list included in the 2016 CHNA was updated and used as a reference to identify relevant organizations (see Appendix A). Once identified, surveys were sent either electronically or by mail.

Table 9. Survey Constructs and Measures

SURVEYŒONSTRUCTS	DESCRIPTION®DF®MEASURES
Demographics	This is action included in easures it elated it of the isocio-demographic of the isocio-demograp
Perceived@Health@and@Well-Being	This Bection and ude date vised by ersion by the U.S. Denters of Disease Controlland Prevention's Health-Related Quality by the measure. It the measure is the measure is the measure of t
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Perceived@riority@Health@Needs	This is ection and uded a lame as ure a local assess a participants aperceptions as fall he amportance of the lame at the same and the lame at lame at the lame at
Perceived Resource Allocation Priorities	$This \cite{this} Bection \cite{this} In each this \cite{this} Bection \cite{this} Betting \cite{this} Be$
Perceived@mportance@fiSocial@nd@HealthiServices	This is ection and uded in the assure are also in the assure are assured to assure a second and assure are assured to assure as a second and assured to assure a second and assured to assure assured to assure a second assured to assure as a second

Data Collection

Phase One Random Sample. The questionnaire was printed as a four-page booklet on a single 11" x 17" sheet with a fold in the center. Each questionnaire was printed with a unique, numeric survey identifier that matched up a record in the sample. A separate sheet was folded over the questionnaire and printed with a cover letter, study information sheet, and return mailing instructions. The questionnaire packet was assembled in a 9" x 12" windowed envelope and included an $8\frac{3}{4}$ " x $11\frac{1}{2}$ " postage-paid, business reply envelope for survey returns.

The field period for the 2018 Community Health Needs Assessment Survey was April 2, 2018, through June 29, 2018. Each sampled address received up to two questionnaire attempts. The addresses were divided into four batches based on USPS pre-sort, and each batch was mailed one at a time over the course of a two-week period. The second questionnaire for each address was mailed approximately 4 weeks after the first questionnaire. The addresses of returned questionnaires were excluded from the lists for the second questionnaire attempt.

After the second questionnaire attempt, a postcard follow-up was reintroduced in hopes of increasing response. In addition to reminding people to mail in their completed questionnaires, the postcard also provided a website address that allowed people to take the survey online as a member of the secondary convenience sample.

Paper questionnaires were returned to CSR in postage-paid, business reply envelopes provided in the questionnaire packet. Completed survey returns were counted, checked for unclear marks, batched in groups of 50 surveys, and scanned into ABBYY FlexiCapture OCR software for data processing. CSR's scanning partner, DataForce (dba MJT, US), received the scanned survey images electronically and reviewed the data via ABBYY FlexiCapture data verification software to ensure quality control. Missing responses and multiple responses to a single item were flagged. The compiled data was transmitted back to CSR via a secure file transfer protocol (SFTP) server.

Phase Two Convenience Sample. The collection of data in the convenience sample phase utilized the same survey used in the random sample. For this phase of data collection, the survey was available both in English and Spanish. Survey data for the convenience sample were collected between June 15 - July 6, 2018. All data from returned surveys, both online and paper versions, were sent directly to the IU Center for Survey Research in Bloomington, Indiana. Additionally, an online version of the questionnaire was programmed in the Qualtrics survey platform. During data collection at community-based organizations, the hospital had the choice to use the online version of the survey (using a phone or tablet) or the paper-based survey. Once collected, data were shipped to CSR for scanning.

After the data collection period ended for the convenience sample, it was determined that a meaningful analysis of this county-level survey data was not possible given low numbers from specific counties. Therefore, data were considered in the aggregate from all counties in which surveys were returned. Throughout the results section, insights and comparisons from the convenience sample are included.

Data Management

All surveys were returned to CSR for scanning and organization. Data files were stored by CSR on a secure file server and processed using R statistical programming software. Respondentprovided counties and zip codes were cross-checked against the sample file. Discrepancies and misspellings were verified against the original scanned image of the response and, if reasonably similar, corrected prior to final data submission.

After data processing, identifiers to allow filtering by hospital catchment area and weighting variables were added (only for the random sample). The final dataset was converted to a format for analysis in STATA statistical analysis software and transmitted to the researchers via Slashtmp, Indiana University's secure file transfer system.

Weighting of Samples

This section provides an overview of weighting activities for the 2018 Community Health Needs Assessment and applies only to the random sample. Two weighting adjustments were made to enhance consistency between the survey sample and the characteristics of the hospital's service population. The first was a base weight adjustment to account for unequal probabilities of selection within household. The second was a post-stratification adjustment to U.S. Census Bureau 2012-2016 American Community Survey five-year population estimates. The two weighting adjustments were multiplied to calculate a preliminary final weight for each hospital's catchment area. These preliminary weights were then trimmed and scaled so that the final weights summed to the number of respondents in each catchment area. Finally, we discuss incorporating weights in analysis of the survey data. Dataset preparation and weighting activities were conducted using SAS Versions 13.1 and 14.1 and Excel. American Community Survey data were obtained using American FactFinder

(https://factfinder.census.gov/faces/nav/jsf/pages/index.xhtml).

Survey Response Patterns

Regarding the random sample, of the 2,223 address-based records received during sample construction, 2,121 were deemed eligible for participation in the survey and received recruitment materials by mail. Of those households, a total of 275 returned a completed survey. The response rate for Randolph County's survey was thus 12.97%. Table 10 provides an overview of survey responses by zip codes included in the hospital's service population.

Table 10. Randolph County Response Patterns by Zip Code

	Count of Respondent	Count of Households	
County / Zip	Households	Assumed Eligible	Response Rate
RANDOLPH	275	2121	12.97%
47320	6	24	25.00%
47340	30	213	14.08%
47341	0	2	0.00%
47354	13	43	30.23%
47355	19	173	10.98%
47358	10	68	14.71%
47368	21	149	14.09%
47371	0	1	0.00%
47373	2	18	11.11%
47380	16	178	8.99%
47383	0	1	0.00%
47390	57	467	12.21%
47393	0	11	0.00%
47394	101	773	13.07%
Total	275	2121	12.97%

Data Analyses

Data analyses were conducted by Measures Matter, LLC, a research consulting group with expertise in community-based participatory research. Prior to analyses, Measures Matter staff consulted with the hospital to develop a preliminary plan for the analysis of data and the presentation of results. To retain the integrity of the phase one random sample and the methodological rigor offered by that sample, analyses were conducted separately for the phase one random sample and the phase two convenience sample.

Survey Results

The summary of the survey results primarily reflects the phase one random sample unless otherwise stated. Throughout the summary, comparisons to the phase two convenience sample (at the statewide aggregate level) are also included where appropriate.

Description of Participants

A total of 275 participants returned a completed survey from the phase one random sample. In this section of the survey, the primary presentation of results includes these 275 individuals from the random sample. Additionally, a total of 324 individuals completed a survey during the convenience sample phase of the project. Given that analyses by county were not possible given limited data from certain counties, these data were analyzed to offer comparisons between the county-specific random sample and the convenience data collected system-wide for St. Vincent Indiana. In and where appropriate, commentary is provided in each section to highlight similarities and differences between the random and convenience sample data.

County of Residence. Of the 275 participants, 92.2% (n = 254) indicated that their primary residence was located in Randolph County. Although all households receiving the survey were located in Randolph County, some participants (7.8%, n = 23) refused to provide their county of residence or indicated that it was located in an adjacent county. Figure 1 provides an overview of the participants' reported county of residence.

Adults and Children in Household. Participants were asked to indicate the number of adults (18 years and over) and children (under 18 years) who lived in their household. Of the participants, 77.3% (n = 212) indicated that two or fewer adults lived in the household. Of those providing a response to the question about children in the household, the majority (62.7%, n = 172) indicated no children under the age of 18 years in the home. Some participants did report children in the home, with most (30.0%, n = 60) indicated two or fewer children and the remainder (2.8%, n = 8) reporting three or more children in the home.

A larger proportion of individuals (> 25%) in the convenience sample indicated the presence of three or more adults in the home and 17.9% indicated the presence of three or more children in the home. Participants in the convenience sample were largely women (80%).

Gender. Participants were asked to report their gender. More women participated in the survey than did men, and few refused to respond to the question about gender. Figure 2 provides an overview of participant gender. Most participants in the convenience sample were also women.

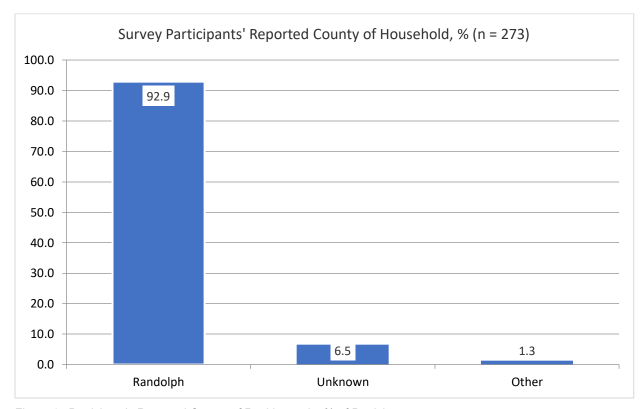


Figure 1. Participant's Reported County of Residence, by % of Participants

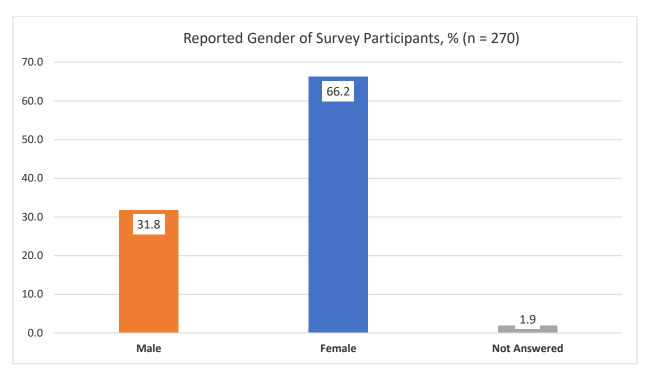


Figure 2. Reported Gender of Survey Participants, by % of Participants

Age. Participants were asked to provide the year in which they were born. Those data were subsequently analyzed to compute the estimated age of the individual at the time the survey was returned. Figure 3 provides a categorical overview of the age of participants.

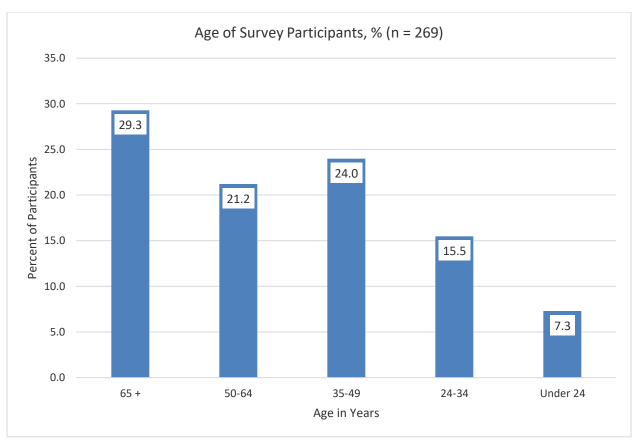


Figure 3. Reported Age of Participants, by % in Years

Race. Participants were asked to respond to a question regarding the race with which they identify. Participants were invited to select more than one race. The vast majority (97.5%, n = 268) indicated that they were of "Caucasian/White" race, with less than one percent indicating any other race. Figure 4 provides an overview of the race characteristics and those indicating their ethnicity as Hispanic.

Ethnicity. Participants were asked whether they were of Hispanic, Latino, or Spanish origin. Less than one percent of participants responded in the affirmative.

Participants in the convenience sample were more diverse with regard to ethnicity and race, with approximately 6% reporting their ethnicity as Hispanic and 30.6% reporting their race as Black or African-American. Participants in the convenience sample reported incomes at levels indicating poverty, with over 50% reporting total household income of less than \$25,000 and 31.5% reporting income of less than \$15,000.00.

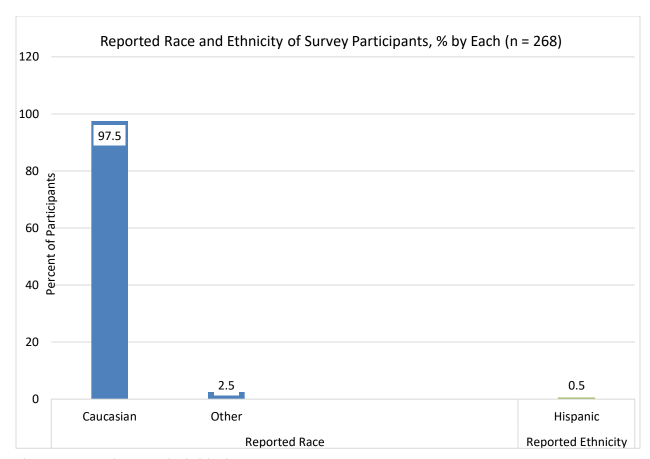


Figure 4. Reported Race and Ethnicity, by Category %

Household Income. Participants were asked to respond to a question regarding the total income of the household in which they lived (including all sources). Fifteen participants did not provide a response to this question. Approximately one-third of participants (38.4%, n = 105) reported total household income of less than \$35,000.00, one-third (33.0%, n = 91) reported income of between \$35,000.00 and \$74,999.00, with the remaining participants (24.5%, n = 68) reporting total household income of \$75,000.00 or more. Figure 5 provides a categorical summary of the reported household income of participants.

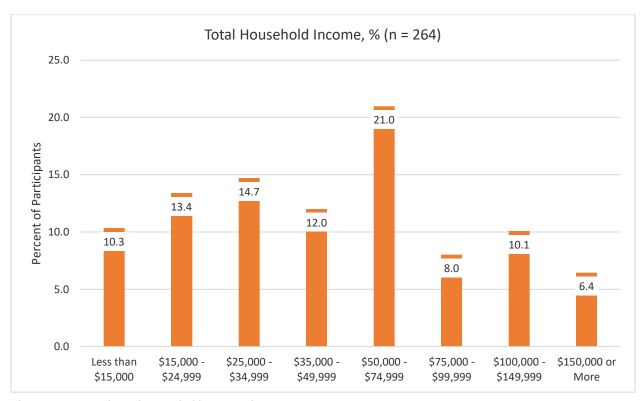


Figure 5. Reported Total Household Income, by Category %

Level of Education. Participants were asked to report their highest level of attained education based on specific categories. A proportion of participants (27.4%, n = 75) reported having completed an associate's or bachelor's degree from a college or university and 11.6% (n = 32) reported having attained a graduate or professional degree. Others (24.1%, n = 66) indicated that they had a diploma or certificate from a technical or vocational school or that they had completed some college. In similar proportions, 26.5% (n = 73) reported having received a high school diploma or GED, and only 4.2% (n = 12) reported that they had some high school education but had not graduated. Some individuals (3.8%) chose "other" without clarification and four individuals chose not to provide a response to this question.

Employment. Participants were asked to describe their employment status. Most participants were employed full- or part-time (52.2%, n = 144) and 12.1% (n = 33) described themselves as unemployed. Approximately one-fourth (26.3%, n = 72) were retired, 2.9% were "homemakers," and two percent reported being students.

Participants' Perceptions of Health and Well-Being

Participants were asked to respond to four questions that sought to capture their perceptions of their current health status. Participants were asked to provide an assessment of their overall health, their physical health, their mental health, and their social well-being. Additionally, participants were asked about their overall life satisfaction and their level of stress. While responses to each area assessed are described below, Figures 6, 7, and 8 provide a summary of the participant responses.

Overall Health. Participants were asked "Would you say that in general, your overall health is..." with five response options ranging from poor to excellent. Most participants rated their overall health as very good (37.7%, n = 104), excellent (11.2%, n = 31), or good (31.2%, n = 86). The remainder assessed their overall health as being fair (13.4%, n = 37) or poor (3.8%, n = 10).

Physical Health. Participants were asked "Would you say that in general, your physical health is..." with five response options ranging from poor to excellent. Despite the vast majority who reported their overall health as being positive, participants differentiated their level of health more when being specific to their physical health. Less than one-quarter of individuals collectively rated their physical health as very good (14.8%, n = 41) or excellent (4.3%, n = 12). Larger proportions of participants rated their health as good (37.4%, n = 103), or fair (34.1%, n = 94), with the remainder rating their physical health as poor (9.4%, n = 26).

Mental Health. Participants were asked "Would you say that in general, your mental health is..." with five response options ranging from poor to excellent. The majority of participants rated their overall health as very good (43.6%, n = 120), excellent (16.9%, n = 47), or good (30.4%, n = 47). 84). The remainder assessed their overall health as being fair (6.6%, n = 18) or poor (1.3%, n = 4).

Social Well-Being. Participants were asked "Would you say that in general, your social wellbeing is..." with five response options ranging from poor to excellent. The majority of participants perceived their overall social well-being to be less than good, with the largest proportion of all participants responding fair (39.1%, n = 107) and 14.0% (n = 39) responding with poor. Remaining participants rated their social well-being as good (37.3%, n = 103), with the remainder responding with very good (7.6%, n = 21) or excellent (0.7%, n = 2).

Participants in the convenience sample largely perceived their overall health and physical health as being "good to excellent" in higher than anticipated proportions, with over 75% reporting such. In terms of those expressing poor or fair levels on the specific indicators of health, over 20% rated their physical health as such, 14.2% rated their mental health as such, and 31.1 % rated their social well-being as poor or fair.

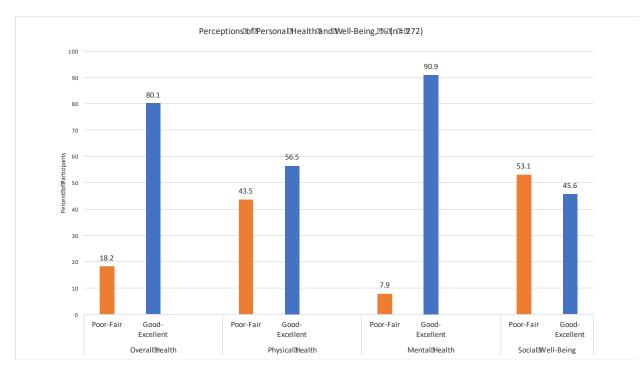


Figure 6. Participants' Perceptions of Health and Well-Being

Overall Life Satisfaction. Participants were asked to respond to a single question "overall I am satisfied with my life" with five response options ranging from strongly disagree to strongly agree. Figure 7 provides an overview of responses to this item.

Level of Life Stress. Participants were asked to rank their current level of life stress by responding to a single item "Please rank yourself on a scale of 1 to 10 where 1 means you have "little or no stress" and 10 means you have "a great deal of stress." Figure 8 provides the percentage of respondents who ranked themselves on this measure.

Participants in the convenience sample tended to report higher levels of stress, with 29.9% describing their stress as being in the top levels (greater than 8 on scale of 1-10). Regarding life satisfaction, 20.2% of those in the convenience sample disagreed with the statement "overall I am satisfied with my life."

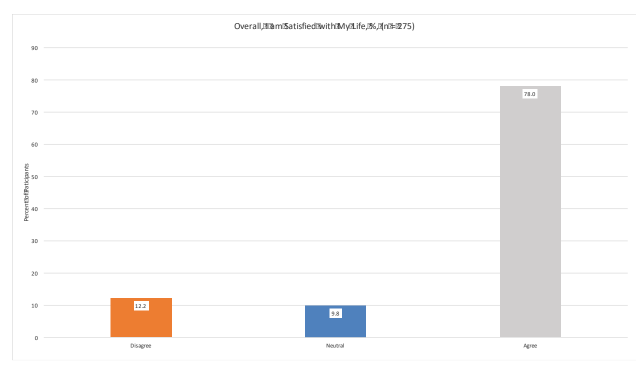


Figure 7. Participants Agreement with Life Satisfaction Item

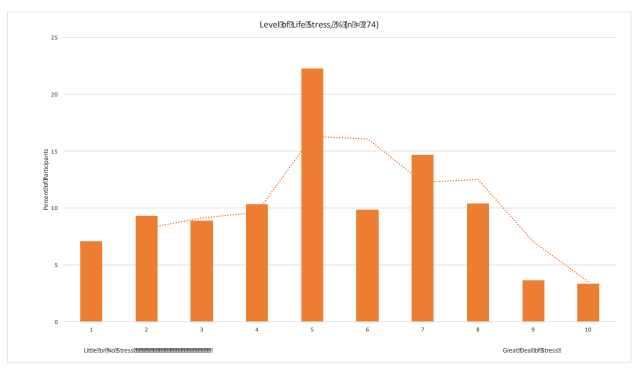


Figure 8. Ranking of Level of Life Stress

Health Care Access and Engagement

Participants were asked to respond to a range of questions related to their current level of health-care coverage and also asked to describe the types of engagement they had with the health care system in their community within the 12 months prior to the survey. Also assessed was whether participants had found themselves in situations within the past year that made it necessary to forego some level of health care based on a lack of financial resources or because they had to prioritize other matters.

Insurance or Health Care Coverage. Participants were asked "do you currently have insurance or coverage that helps with your healthcare costs?" Of the participants, the vast majority (93.4% n = 257) reported that they did have such coverage or insurance, while 6.3% (n = 17) responded "no."

Current Personal Provider. Participants were asked "do you currently have someone that you think of as your personal doctor or personal healthcare provider?" Most participants indicated that they did have such a personal provider (85.7%, n = 236), while 14.0% (n = 38) responded "no." Figure 9 provides an overview of the responses to the questions about insurance or healthcare coverage and the presence of a personal healthcare provider.

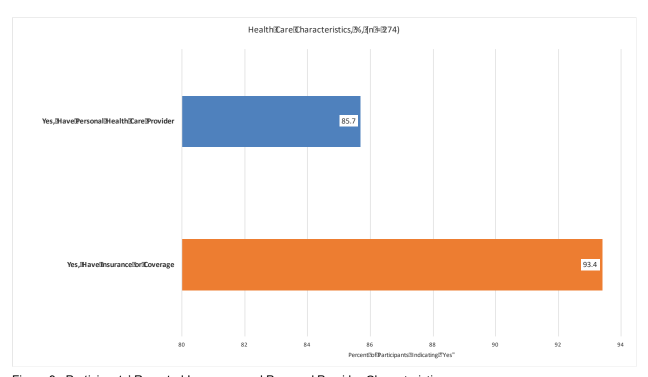


Figure 9. Participants' Reported Insurance and Personal Provider Characteristics

Of those participating in the convenience sample, 22.2% reported a lack of health insurance and 17.6% reported a lack of a personal provider.

Healthcare Engagement. Participants were provided with a list of 14 health-related services and types of healthcare engagement and asked whether they had received or utilized each of those within the past 12 months. Table 11 provides a summary of the participants' responses to this question, ordered from the highest to lowest levels of care engagement.

Table 11. Participants' Reported Types of Health Care Engagement (n = 275)

Type of Healthcare Engagement	Received Past 12 Months (%)	Did Not Receive Past 12 Months (%)
Filled a Prescription	69.2	30.8
Received a Routine Physical Exam	59.9	40.1
Received Dental Care	55.0	45.0
Received Immunizations or other Preventive Care	33.7	66.3
Received Acute Care, Like for an Infection or Injury	26.6	73.4
Received Care at an Urgent Care Facility	18.6	81.4
Received Care for a Chronic Disease	21.6	78.4
Received Care at a Hospital Emergency Room	15.6	84.4
Received a Screening for Anxiety or Depression by a Medical Provider	7.4	92.6
Received Inpatient Care at a Hospital	11.9	88.1
Received Treatment for a Mental Health Diagnosis	7.2	92.8
Received Prenatal or Well-Baby Care	7.3	92.7
Received Care Related to Family Planning	6.7	93.3
Received Treatment for Addiction	1.3	98.7

Participants in the convenience sample reported different patterns of health care engagement than did the random sample, in key areas. Rates of engagement in the convenience sample included: immunizations or preventive care (18.5%), routine physical exam (37.3%), using emergency rooms (15.4%), acute care (16.7%), chronic care (19.1%), emergency room treatment (15.4%), urgent care use (11.4%), dental care (38.3%), and filling a prescription (52.2%). Only 2.2% reported receiving treatment for addiction, and 6.5 percent reported receiving treatment for a mental health diagnosis, yet 12.7% reported being screened for depression by a medical provider.

Resources and Healthcare Engagement. Participants were provided a list of three types of healthcare engagement needs including seeing a provider, filling a prescription, and finding transportation for care and asked to indicate whether there had been a time within the past 12 months that they could not act upon that need because "they couldn't afford it or had to prioritize spending money on something else." Less than 20% of participants indicated that it had been the case that they prioritized something over their healthcare across the three types assessed. Figure 10 presents this data.

Regarding seeing a medical provider, 15.8% of participants (n = 43) indicated that they had a need to see a provider but did not due to other needs. Regarding needing to fill a prescription, 15.5%, (n = 43) indicated that that they had a need to avoid filling a prescription due to other needs. Regarding needing transportation for healthcare, 8.3% of participants (n = 23) indicated that they had not been able to access transportation due to other needs.

Across all three areas, participants in the convenience sample reported fairly elevated levels of incidence of needing to forego care due to the need to prioritize other resources. Of those, 27.2% reported foregoing seeing a provider, 27.2% reported not filling a prescription, and 17.6% reported foregoing transportation for care due to other needs.

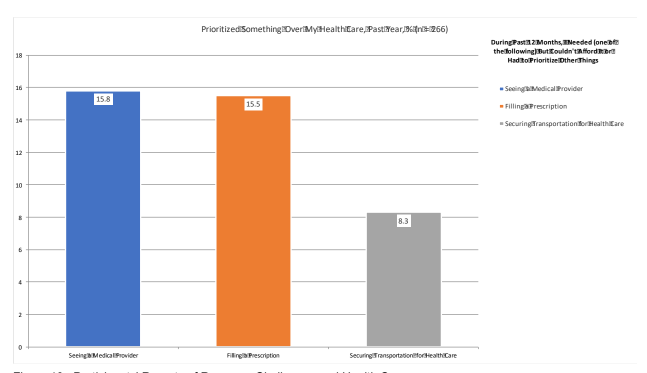


Figure 10. Participants' Reports of Resource Challenges and Health Care

Personal Health-Related Behaviors

Of interest was understanding the extent to which participants had participated in certain behaviors within the past 30 days. Considered were behaviors that were conceptualized as health promoting (e.g., behaviors perceived by the hospital to be supportive of one's health and well-being) or health challenging (e.g., behaviors perceived by the hospital to be challenging to one's health and well-being). Table 12 provides a summary of participants' self-reported behaviors.

In the convenience sample, the most frequently reported health promoting behaviors were getting plenty of sleep (43.2%), eating a healthy balanced diet (42.9%), and having blood pressure checked (38.3%). The most frequently reported challenging behavior was using tobacco (23.1%) and 8.3% reported the use of a prescribed opioid.

Table 12. Participants' Self-Reported Health Behaviors Past 30 Days (n = 275)

% Reporting Behavior
47.7
56.2
45.2
51.5
26.9
19.7
% Reporting Behavior
0.4
9.4
9.5
0.3
0.8

Social Determinants of Health

Those conducting the CHNA were particularly interested in a better understanding of whether participants perceived that certain social issues (often considered to be determinant of health status) were impacting their lives. Participants were provided with a list of 10 statements and asked to report the extent to which that statement applied to them. Each statement reflected a particular social determinant of health.

The purpose of these items was to assess the extent to which participants "felt" specific characteristics of social factors known to influence health outcomes. To assess these, some items were worded positively. For example, "I feel safe in the place where I live" is a positively worded item and those reporting "never" or "seldom" to that item are among those who have identified a social factor that could be acted upon in the health and social services infrastructure to work with an individual to has concerns about his or her housing situation. Negatively worded items like "I worry about being able to pay my rent or mortgage" are considered at the other end of the response options, with those responding "sometimes," "often," or "always" being among those who might benefit from economic or employment assistance in ways to reduce the impact on health.

Consistently across these items, there were six participants who did not respond to each item and those participants were not included in the summary provided. Table 13 provides an overview of the extent to which participants perceived those statements to be among those that applied to them. Highlighted in this table are the social determinants with endorsement of 10%

or greater that, in a typical social service setting, would indicate a need for further consideration, discussion, or triage.

Table 13. Participants' Reports of Felt Social Determinants

SocialDeterminant	ltem@Assessed	Totali ∑ ample i Responses	
Positively	ninant@tems	Percent@Reporting® Never"@or@Seldom"@Applies@o@Me	
SocialŒcologyℚnŒ268)	lffeel@those@around@me@are@healthy	8.5	
Education¶nı №2266)	lam®atisfied with any teducation	11.9	
CommunityICohesionI(nII+I2269)	l@make@efforts@to@et@nvolved@n@my@community	36.7	
Policy頃n]建型70)	I®vote®when@there@s@an@election@n@my@town	18.4	
Environment頃n卧②74)	Iffeel@that@my@town's@environment@s@healthy@lair,@water,@etc)	17.5	
Housing¶nŒ272)	lateelasafeanatheaplaceawhereadive	5.4	
Psychosocial@n@271)	latryatos:pendatimeawithaothersaoutsideaofawork	22.8	
Transportation頃n建型74)	I have laccess to Bafe land reliable transportation	3.0	
Negatively3Worded5Social1Determinant3Items		PercentReporting型Sometimes,"型Often"的r型Always" AppliesRoMe	
Economyℚnı⊉ı 2269)	■ ID worry is bout in yout ill ties is being it urned in fill or in on-payment	17.1	
Employment頃n말②269)	l®worry@about@being@able@to@pay@ny@ent@br@nortgage	17.2	

In the convenience sample, participants were strikingly similar in their responses to the positively worded items as those in the random sample. However, those in the convenience sample were more likely to report worry about the economic and employment items, with 32.4% reporting worry about utilities being turned off for non-payment and 34.6% indicating worry about being able to pay rent or mortgage.

Importance of Community-Based Health and Social Service Programs

Participants were asked to provide the perspectives on the extent to which health and social service programs are important to their local community. During the survey, participants were provided with a list of 20 different programs that are often present in many communities. Participants were inconsistent with regard to the extent to which they provided an assessment of each program type. As a result, results from participants were used to calculate rankings of program endorsement.

Of the twenty programs, all were ranked as being either moderately or very important by more than 55% of participants. While these results do provide some insight into the types of programs perceived as most important in their local community, across the board these data do suggest that in general most community members perceive the general network of health and social service programs to be important on the whole.

However, considering these data in terms of those services that participants ranked as "very" important does provide valuable insights into those most valued. Table 14 provides a list of the extent to which participants rated a program type as "moderately" or "very" important, presented in order of highest to lowest endorsement. In this table, highlighted separately are those services ranked as "very" important by more than 50% or 60%.

Table 14. Endorsement of Importance of Community Programs (n = 275)

Community Programs	Moderately/Very Important %	Moderately Important %	Very Important %
Food Pantries	88.8	39.6	49.2
Substance Abuse Prevention & Treatment	86.3	23.3	63.0
Job Training/Employment Assistance	81.8	43.5	38.3
Physical Activity	81.5	42.5	39.0
Aging Services	80.8	36.9	43.9
Services for Women, Infants, Children	79.9	45.2	34.7
Mental Health Counseling	78.6	43.2	35.4
Food Stamps/SNAP	77.2	44.5	32.7
Free/Emergency Childcare	75.4	35.8	39.6
Health Insurance Assistance	75.4	43.8	31.6
Financial Assistance	75.1	49.0	26.1
Walking Trails/Outdoor Space	73.7	41.1	32.6
Housing Assistance	70.7	48.4	22.3
Family Planning	70.4	49.1	21.3
Transportation Assistance	66.3	46.3	20.0
Gun Safety Education	65.9	35.7	30.2
Prescription Assistance	62.5	40.0	22.5
Needle Exchange	59.6	35.4	24.2
Nutrition Education	57.7	40.0	17.7
Legal Assistance	57.1	42.6	14.5

Participants in the convenience sample were equally supportive of the importance of community-based social services, with over 50% of participants endorsing all services as important. However, particularly with services such as mental health counseling, substance abuse treatment, and assistance with housing and finances, participants in the convenience sample more strongly endorsed the needs for services with more than 50% endorsing them as "very" important.

Community Perceptions of Priority Health Needs

Important to the development of the CHNA and its subsequent implementation strategy was to assess the local health issues which community members perceived to be of importance. The collaborative developed a list of 21 different health needs that are common in many communities similar to those in Randolph County. Survey participants were asked to select five of those community health issues that they perceived to be among the most important for the hospital and its partners to address.

Accompanying the list of health issues was a statement that guided survey participants in their selection. The statement read "Below is a list of health issues present in many communities. Please pick the five that you think pose the greatest health concern for people living in your community." Table 15 provides a summary of the extent to which each health issue was selected as one of the top five issues by survey participants.

Table 15. Priority Health Issues Selected by Participants as Being Among the Top 5 Most in Need of Attention in the Service Population (n = 275)

Health Issue	% Selecting Issue as One of Top 5 Needing Attention
Substance use or abuse	79.9
Obesity	49.6
Poverty	49.4
Chronic diseases like diabetes, cancer, and heart disease	46.3
Aging and older adult needs	36.8
Child neglect and abuse	31.8
Alcohol use or abuse	31.4
Food access, affordability, and safety	26.1
Tobacco use	24.2
Disability needs	20.5
Mental health	19.1
Infectious diseases like HIV, STDs, and hepatitis	10.5
Assault, violent crime, and domestic violence	10.0
Dental care	9.9
Environmental issues	8.8
Homelessness	7.1
Injuries and accidents	6.1
Suicide	5.6
Reproductive health and family planning	5.5
Sexual violence, assault, rape, or human trafficking	2.3
Infant mortality	0.3

While participants were able to select from the full list of 21 health issues during the survey, it was decided to narrow down the priority issues to the top 50% during the community prioritization session. Figure 11 provides a graphical presentation of the top health issues shared during community meetings for purposes of informing future initiatives.

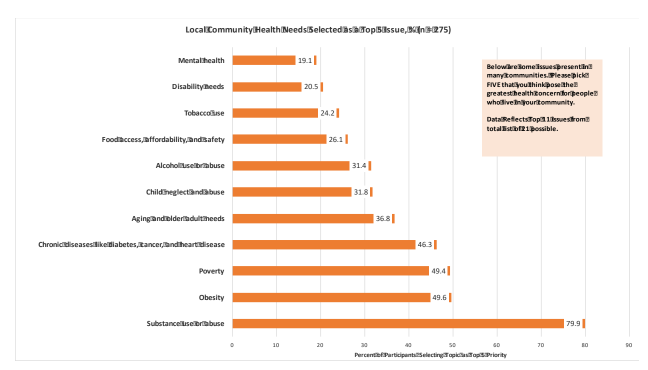


Figure 11. Most Frequently Endorsed Health Issues as Priority for Action

In the convenience sample, the top 10 issues reported as priority needs included: Substance abuse (49.4%), food access (42.3%), mental health (31.2%), poverty (30.2%), chronic disease (28.4%), alcohol use (28.1%), obesity (27.5%), homelessness (25.6%), assault and violence (25.0%), and child neglect and abuse (21.6%).

Community Perceptions of Health Issues Needing Priority Resource Allocation

In addition to assessing the extent to which participants perceived specific needs as being among the most important for action in their community, participants were also asked to provide their perceptions of the extent to which those same 21 issues were also priorities for the allocation of resources in the local community. Participants were given a statement to consider prior to indicating their perceptions. The statement read "Previously you were asked to pick issues that pose the greatest health concern in your community. If you had \$3 and could give \$1 to help solve some of these, which are the three to which you would give \$1?"

As was the case with the health issues selected as priorities for action, it was decided to narrow down the priority issues to the top 50% during the community prioritization session. Figure 12 provides a graphical presentation of the top ranked issues that survey participants selected as priorities for the allocation of resources.

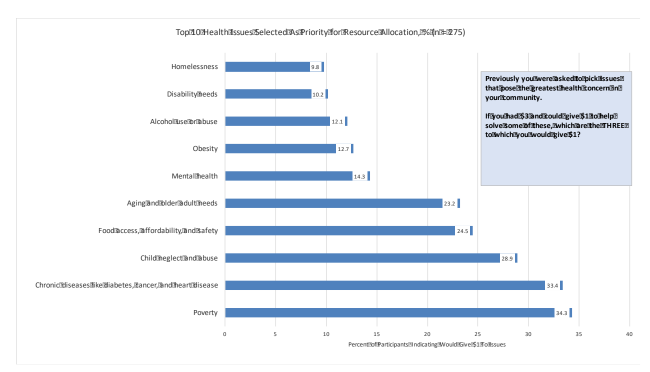


Figure 12. Most Frequently Endorsed Health Issues as Priority for Resource Allocation

In the convenience sample, the top 10 issues reported as resource allocation priorities were highly consistent with their rankings of needs, except that aging was perceived as a top 10 priority for resources but not in the top 10 needs (the opposite was the case with alcohol use which was a need but not in the top 10 for allocation). The top 10 issues for resource allocation included: food access (31.8%), obesity (27.5%), substance abuse (25.6%), homelessness (23.5%), mental health (24.1%), poverty (21.0%), child neglect and abuse (19.8%), chronic disease (16.0%), aging needs (16.0%), and assault and violence (15.7%).

Comparison of Needs and Resource Priorities

While participants were asked to provide an assessment of priority needs and priorities for resource allocation as separate survey items, a comparison of those priority rankings provides helpful insights into the extent to which there is consistency between the two. Figure 13 provides such a comparison and highlights some inconsistency between health issues that community members believed were a priority needing addressed and those that they believe should be a priority for the allocation of resources.

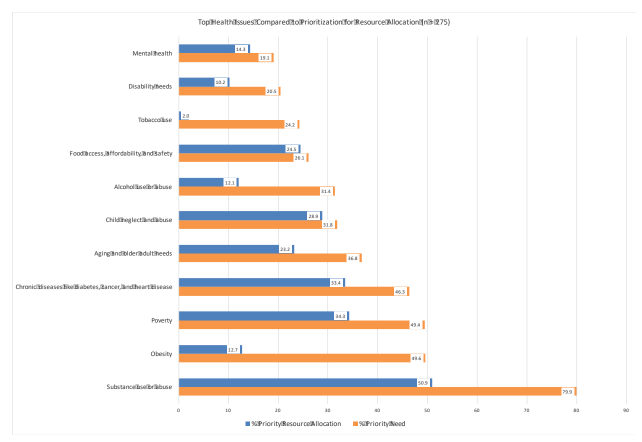


Figure 13. Comparison of Priority Needs and Resource Priorities

Prioritization Process Session

To consider the CHNA data and to identify the most urgent health issues that guide the hospital's future priority areas, a comprehensive prioritization process session was conducted. Representatives of community health organizations in the service area and hospital staff participated in a meeting to review data collected for the CHNA. A list of community partner organizations from which a representative participated is included in Appendix A.

The session included the following activities:

- There was a review of the purpose of conducting the CHNA and reflections on decisions and actions taken in response to the 2016 CHNA (Appendix D).
- A review of data was presented by a representative of Measures Matter, LLC. That data review included a summary of the existing health indicators and data from the CHNA survey.
- Hospital solicited and took into account input from those representing the broader community served by the hospital and those with special knowledge and/or expertise in public health.

- A nominal group process facilitated by Measures Matter, LLC guided the group's selection of priority health issues for the 2019 CHNA. That process was conducted in the following way:
 - Participants were provided with the list of health topics that emerged as among those having the most support from both existing data and the CHNA survey. That list of health topics is provided in Figure 14.
 - Participants were given the opportunity to add additional topics.
 - o Participants were each provided with 5 "sticky dots" and asked to place their dots on the issues that they each felt were most in need of prioritization.
 - The "dots" on each topic were tallied and a discussion about the topics and any special considerations for each was held.

Resulting Priorities

As a result of both phases of the prioritization process, five issues received endorsement for prioritization for St. Vincent Randolph. Those issues included:

- Substance Abuse
- Poverty
- Mental Health
- Food Insecurity
- Tobacco Use

A list of available community health resources was also reviewed as part of the process and the potential partners for addressing these needs is included as Appendix A.

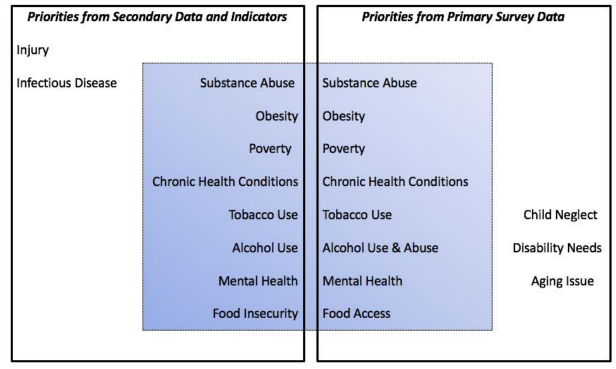


Figure 14. Overlapping health issues that emerged from secondary data and the CHNA survey.

Participating Organizations

In addition to the staff member from Community Development & Health Improvement Department at St. Vincent and the facilitator,15 individuals participated in the session representing*:

- City of Winchester
- Community Foundation
- Friends Church
- Randolph Central Schools
- Randolph County Government
- Randolph County Tourism
- Randolph Economic Development Corporation
- Representative of Union City Mayoral Office
- St. Vincent Board of Directors
- St. Vincent Randolph Hospital (2 participants)
- Winchester Area Churches and Community Food Pantry
- Winchester Fire Department (2 participants)
- Winchester Police Department

^{*} unless indicated, each organization had one representative participating

References

- 1. Indiana Rankings. (2016, November). Retrieved from County Health Rankings & Roadmaps:
 - http://www.countyhealthrankings.org/app/indiana/2018/rankings/randolph/county/outcomes/ overall/snapshot
- 2. Epidemiology Resource Center. (2017, 12 September). Retrieved from Indiana State Department of Health: https://www.in.gov/isdh/25154.htm

Appendix A - Randolph County Resource List

Those organizations highlighted were partners in the CHNA process, particularly providing support to the collection of survey data.

Randolph County Resource List					
Resource Name	Contact Name	Local Address	Phone Number	Website	
Centerstone - Mental Health Clinic		325 S Oak St #103 Winchester, IN	(765) 584-1735		
CHASE- Substance Abuse Program		1521 E. Washington St, Winchester, IN 47394	(765) 584-9622		
Creating Positive Relationships		1521 E. Washington St, Winchester, IN 47394	(765) 584-9622	http://www.randolphcountyymca.org/Programs/Preventative_Programs.htm	
Girls on the Run		1521 E. Washington St, Winchester, IN 47394	(765) 584-9622	http://www.randolphcountyymca.org/GOT R_Randolph_Cohtm	
Jay Randolph Development Services	Dian Smith	947 E Base Road, Winchester IN 47394	(765) 584-2689	https://www.jrds.org/	
LifeStream		P.O. Box 308 Yorktown IN 47396	(765) 759-1121	http://www.lifestreaminc.org/community- services/transportation/	
Meridian Health Services		240 N. Tillotson Ave. Muncie IN 47304	(765) 288-1928	http://www.meridianhs.org/Home	
Randolph County Council		196 south tamarac, Winchester IN			
Randolph County Health Department		325 S Oak St # 202, Winchester, IN 47394	(765) 584-1155	randolphcounty.us/departments/health-department	
Randolph County Tourism		123 W Franklin St #201, Winchester, IN 47394	(765) 584-3266	www.roamrandolph.org/	
Randoph County YMCA	Janelle Hill	1521 E. Washington St, Winchester, IN 47394	(765) 584-9622	http://www.randolphcountyymca.org/	
RUAH Rural & Urban Access to Health Program at St. Vincent				https://www.stvincent.org/Home/How%20 we%20are%20Different/Rural%20and%20 Urban%20Access%20to%20Health	
St. Vincent Randolph		473 East Greenville Avenue Winchester, Indiana 47394	(765) 584-0004	http://www.stvincent.org/St-Vincent- Randolph/	

STATEWIDE ORG	STATEWIDE ORGANIZATIONS					
Resource Name	Local Address	Phone Number	Website	Topic Area		
211	3901 N. Meridian St., Ste. 300 Indianapolis, IN 46208	211	http://www.in211.org	Access to Health Services		
Alzheimer's Association: Indiana Chapter	50 East 91st Street, Suite 100, Indianapolis, IN 46240	(800) 272- 3900	http://www.alz.org/indiana/	Older Adults		
Cardiovascular and Diabetes Coalition of Indiana (CADI)	615 North Alabama Street, Suite 426, Indianapolis, IN 46204	(317) 456- 7567	http://incadi.org/	Diabetes		
Children's Bureau Inc.,	1575 Dr. Martin Luther King Jr.	(317) 634- 5050	http://www.childrensbureau.org/ what-we-do/community- partners-for-child-safety	Maternal, Infant, & Child Health		

STATEWIDE ORG	GANIZATIONS			
Resource Name	Local Address	Phone Number	Website	Topic Area
Community Partners	Street Indianapolis Indiana 46202			
Child's Advocate Network	30 South Meridian Street, Suite 500 Indianapolis, IN 46204	(317) 232- 2542	http://www.childadvocatesnetw ork.org/find-your-local- program/clay-county/	Maternal, Infant, & Child Health
CHIP- Coalition of Homelessness Intervention and Prevention*	3737 N. Meridian Street, Suite 504, Indianapolis, IN 46208	(317) 630- 0853	http://www.chipindy.org/	Social Determinants of Health
CICOA- Aging & In-Home Solutions	Multiple across state- see http://www.cicoa.org /about-cicoa/area- agencies-on- aging.html	(800) 432- 2422	http://www.cicoa.org/	Older Adults
Community Action Program of Western Indiana	various locations across the state		http://www.capwi.org/#	Maternal, Infant, & Child Health
Diabetes Prevention Recognition Programs (CDC-endorsed)	Various throughout IN (many at YMCAs)		https://nccd.cdc.gov/DDT_DPR P/State.aspx?STATE=IN	Diabetes
Dining with Diabetes	consult their website for local classes (offered in each county)	(765) 494- 4600	http://www.purdue.edu/hhs/exte nsion/programs/detail.aspx?pro gramId=1&category=food	Diabetes
Family and Social Services Administration	402 W. Washington Street P.O. Box 7083 Indianapolis, IN 46207-7083	(317) 233- 0826	http://www.in.gov/fssa/index.ht m	Access to Health Services
Family Voices	445 N Pennsylvania St, Ste 941Indianapolis, IN 46204	(317) 944- 8982	http://www.fvindiana.org	Disability and Health

STATEWIDE ORGANIZATIONS					
Resource Name	Local Address	Phone Number	Website	Topic Area	
Health by Design	401 W. Michigan Street, Indianapolis IN 46202	(317) 352- 3844	http://www.healthbydesignonline.org/	Environment al Health	
Healthy Families Indiana	Various throughout IN (http://www.in.gov/d cs/files/HFI_Contact s_Map.pdf)		http://www.in.gov/dcs/2459.htm	Maternal, Infant, & Child Health	
Healthy Indiana Plan (HIP)		1-877- GET- HIP-9	http://www.in.gov/fssa/hip/	Access to Health Services	
Hoosier Environmental Council	3951 N. Meridian Suite 100, Indianapolis, IN 46208	(317) 685- 8800	http://www.hecweb.org/	Environment al Health	
Improving Kids' Environments in Indiana	1915 W. 18th Street, Indianapolis, Indiana 46202		http://ikecoalition.org/	Environment al Health	
IN Office of Small Business and Entrepreneurshi p (OBSE) - Community Entrepreneurshi p Initiative (CEI)	One North Capitol, Suite 600 Indianapolis, IN 46204	(317) 234- 2082	http://www.isbdc.org/cei./	Social Determinants of Health	
Indiana Cancer Consortium	615 North Alabama Street, Suite 426, Indianapolis, IN 46204	(317) 520- 9344	http://indianacancer.org/	Cancer	
Indiana Coalition Against Domestic Violence	1915 W. 18th Street, Suite B Indianapolis, IN 46202	(317) 917- 3685	http://www.icadvinc.org/	Injury and Violence Prevention	
Indiana Department of Veterans Affairs		1-(844)- 480- 0009	http://www.in.gov/dva/index.htm	Social Determinants of Health	
Indiana Healthy Weight Initiative	615 North Alabama Street, Suite 426, Indianapolis, IN 46204	(317) 456- 7565	http://inhealthyweight.org/	Nutrition & Weight Status	

STATEWIDE ORGANIZATIONS					
Resource Name	Local Address	Phone Number	Website	Topic Area	
Indiana Joint Asthma Coalition	615 North Alabama Street, Suite 426, Indianapolis, IN 46204	(317) 520- 9343	http://injac.org/	Respiratory Diseases	
Indiana Public Health Association	615 North Alabama Street, Suite 426, Indianapolis, IN 46204	(317) 520- 9340	http://inpha.org/	Public Health Infrastructure	
Indiana Rural Health Association	2901 Ohio Boulevard, Suite 240 Terre Haute, IN 47803	(812) 478- 3919	http://www.indianaruralhealth.or g/	Access to Health Services	
Indiana State Department of Health	2 N. Meridian Street 6B, Indianapolis IN, 46204	(317) 233- 1325	http://www.state.in.us/isdh/	Access to Health Services	
Indiana State Refugee Health Program		(317) 233- 1325	http://www.in.gov/isdh/24668.ht	Access to Health Services	
Indiana Tobacco Quitline		1-800- QUIT- NOW	http://www.in.gov/quitline/	Tobacco Use	
Indiana University School of Dentistry	1121 W. Michigan Street Indianapolis, IN, 46202	(317) 274- 7433	https://www.dentistry.iu.edu/ind ex.php/patient-services/	Oral Health	
Indiana Youth Institute	603 E. Washington Street, Suite 800. Indianapolis, Indiana 46204-2692	(317) 396- 2700	http://www.iyi.org	Adolescent Health	
InSource Indiana	1703 South Ironwood Drive South Bend, IN 46613	(574) 234- 7101	http://insource.org	Disability and Health	
IU Health Smoking Cessation Program			http://iuhealth.org/primary- care/smoking-cessation/	Tobacco Use	
Kiwanis Indiana	6525 East 82nd Street, Suite 109 Indianapolis, IN 46250-1545	(877) 883- 5974	http://www.indkiw.org/	Social Determinants of Health	

STATEWIDE ORG	STATEWIDE ORGANIZATIONS					
Resource Name	Local Address	Phone Number	Website	Topic Area		
Leukemia & Lymphoma Society: Indiana Chapter	9075 North Meridian Suite 150, Indianapolis, IN 46260	(317) 860- 3840	http://www.lls.org/#/aboutlls/cha pters/in	Cancer		
Little Red Door Cancer Agency	1801 North Meridian Street, Indianapolis, IN 46202	(317) 925- 5595	http://www.littlereddoor.org/	Cancer		
Local Initiative Support Coalition (LISC)	The Platform, 202 East Market Street, Indianapolis, Indiana 46204	(317) 454- 8486		Social Determinants of Health		
Medicaid transportation service- taxis (especially for prenatal visits)			http://member.indianamedicaid. com/programs benefits/medicaid- programs/traditional- medicaid/traditional-medicaid- covered-services.aspx	Social Determinants of Health		
Mental Health America of Indiana	1431 North Delaware Street Indianapolis IN 46202	(317) 638- 3501	https://mhai.net/	Mental Health		
National Alliance on Mental Illness (NAMI) Indiana	2601 Cold Spring Road Indianapolis, IN 46222	(317) 925- 9399	http://www.namiindiana.org/	Mental Health		
Stellar Communities Program of Indiana			http://www.stellarindiana.org/	Social Determinants of Health		
The Arc of Indiana	107 N. Pennsylvania St. Suite 800 Indianapolis, IN 46204	(317) 977- 2375	http://www.arcind.org	Disability and Health		

Appendix B - Table 7. Mortality Indicators for Randolph County, 2016²

ICD 10 Description of Mortality Causes	RATES PER 100,000 Population (Age-Adjusted)
Malignant@heoplasms@cancer)	158.5
Malignant@heoplasm@bfBtomach	4.03
Malignant@heoplasms@bf@tolon,@rectum@and@anus	8.37
Malignant@heoplasm@f@pancreas	10.05
Malignant@heoplasms@bf@trachea,@bronchus@and@ung	47.01
Malignant@heoplasm@off@breast	11.98
Malignant Theoplasms To facervix Tuteri, Theorpus Tuteri Tand To vary	10.31
Malignant@heoplasm@of@prostate	2.31
Malignant@heoplasms@bf@urinary@tract	5.41
Non-Hodgkin's®ymphoma	0
Leukemia	7.74
Other @malignant @meoplasms	51.29
Diabetes@mellitus	15.06
Alzheimer's adisease	22.08
Major®cardiovascular®diseases	243.62
Diseases@ffheart	200.95
Hypertensive@heart@disease@with@br@without@renal@disease	11.91
Ischemic neartoiseases	131.6
Other diseases to fine art	57.44
Essential hypertension hypertensive henal disease	10.54
Cerebrovascularন্টiseasesন্ত্রstroke)	24.25
Atherosclerosis	0
Otherladiseaseslabflatirculatorylasystem	7.88
Influenza@nd@neumonia	20.71
Chronic∄ower∄espiratory™diseases	37.49
Peptic@ulcer	0
Chronic@iveratisease@and@tirrhosis	10.35
Nephritis,@nephrotic@yndrome@and@nephrosis@kidney@disease)	13.26
Pregnancy, Thildbirth Tand The Tourne	0
Certain@conditions@originating@n@the@perinatal@period	14.39
Congenital@malformations,@deformations@and@thromosomal@abnormalities	0
Sudden@nfant@death@yndrome@(SIDS)	0
Symptoms, Bigns Band Babnormal Blinical Band Baboratory Findings, Bot Balsewhere Balassified D	
(excluding SIDS)	2.31
Allotheradiseases	141.47
Motor® ehicle accidents	25.41
Allother and unspecified accidents and adverse effects	77.94
IntentionalBelf-harm@suicide)	2.45
Assault (homicide)	5.43
All®ther®external®tauses	2.31

Appendix C – Community Health Needs Assessment Survey

MY Community Health Needs Assessment

bedase a realistic commi					
Who should fill out this questionnaire? We ask that the adult (18 years of age or older) in your household who had the <u>most</u> recent birthday complete this questionnaire.	Considering all sources, which of the following best describes your total household income before taxes for 2017? (Select only one.)				
Instructions: Please mark your answers clearly in the boxes	☐ Less than \$15,000				
using pencil or dark pen. Examples:	\$15,000-\$24,999				
In which county do you live?	\$25,000-\$34,999				
(Please print one letter in each box.)	\$35,000-\$49,999				
	\$50,000-\$74,999				
2 What is the zip code of your residence?	\$75,000-\$99,999				
(Please print one number in each box.)	\$100,000-\$149,999				
	\$150,000 or more				
How many adults (18 years or older) live in your household, INCLUDING YOURSELF?	Which of the following best describes your current employment status? (Select only one.)				
INCLUDE everyone who is living or staying here for more than 2	☐ Employed full time				
months. DO NOT include anyone who is living somewhere else for more than 2 months, such as a college student living away or	☐ Employed part time				
someone in the Armed Forces on deployment.	Unemployed looking for work				
	Unemployed not looking for work				
4 How many children younger than 18 years of age live in	☐ Unable to work due to disability ☐ Homemaker				
your household?					
	Retired				
5 What is your gender? (Select only one.)	☐ Student				
Male Female	Which of the following best describes the highest level				
6 In what year were you born? (Please print a 4-digit year.)	of education you completed? (Select only one.) Some high school				
	☐ High school diploma or GED				
	Some college				
Please answer both Question 7 about Hispanic origin and Question 8 about race.	Technical or vocational school diploma or certificate				
7 Are you of Hispanic, Latino, or Spanish origin?	Associate's degree				
Yes No	☐ Bachelor's degree				
8 What is your race? (Select all that apply.)	☐ Graduate or professional degree or beyond				
White	Other, please specify:				
Black or African-American	_ one, presses years,				
American Indian or Alaska Native					
Asian	12 Would you say that in general: (Select only one.)				
☐ Native Hawaiian or other Pacific Islander	Very Excellent good Good Fair Poor				
Other, please specify:	* * * * * *				
	Your overall				

13	Regarding different areas of your health and life, you would say that in general: (Select one answer for EACH							Within the past 12 services have you r			
	row.)	F	Very	CI	F-!-	_	[Chronic care for	a disease like d	iabetes or	a disability
		Excellent	good	Good	Fair	Poor	[Acute care, like	for an infection	or injury	
	Your physical		_			_	[Immunizations	or other prevent	ive care	
	health is		Ш				[Routine physica	l exam		
	Your mental	П	П	П	П	П	[Prenatal or well	-baby care		
	health is						[Care related to	family planning		
	Your social well-being is						[Care at a hospit	al emergency ro	om	
							[Care at an urger	nt care facility		
14	How much do y						[Inpatient care a	t a hospital		
	statement: "In general, I am satisfied with my life." (Select only one.) Strongly disagree							Filling a prescrip	otion		
								Dental care			
	Somewhat d	-] [Screening for ar provider	nxiety or depress	sion by a m	nedical
	☐ Neither agre	e nor disag	gree				[Treatment for a	mental health d	liagnosis	
	☐ Somewhat agree ☐ Strongly agree							Treatment for a	ddiction		
								Thinking about the past month, which of the following behaviors have you participated in regularly (at least 3 days per week on average)? (Select all that apply.)			
15	On a scale of 01 to 10 where 01 means you have "little or no stress" and 10 means you have "a great deal of						☐ I smoked cigarettes or used other tobacco				
	stress," how wo						☐ I was physically active on a regular basis				
	for numbers les							I ate a healthy b	alanced diet		
							☐ I got plenty of sleep				
16	Do you currentl	ly have ins	urance	or covera	ge that		☐ I took an opioid or narcotic that was prescribed to me				
	helps with your employer-spon	sored insu	rance o	r public c	overage			I took an opioid to me	or narcotic that	was NOT p	prescribed
	Medicare or Me	edicaid)? (9 –	Select o	nly one.)			☐ I took a medication for anxiety, depression, or o				
	Yes	_ No	∐D	o not kno	w			_	hallenge that wa		ed to me
17	Do you currentl	ly have son	neone t	hat you t	think of	as your		I had my blood	pressure checke	d	
	personal doctor only one.)						I drank alcohol to the point of intoxication				
		□No	Пп	o not kno	ow.		[I drove while un	der the influenc	e of alcoho	ol or drugs
		_ 140		o not kiit	***		[I took steps to r	educe my level o	of stress	
20								family members y			
	following but couldn't afford it or had to prioritize spending EACH row.)						g mone	y on something el	se? (Select one a Yes	answer for No	Do not know
									▼	▼	•
	Seeing a medic	al provider									
	Filling a prescri	ption									
	Transportation	for a healt	h purpo	se or app	oointme	nt					

21	How often would you say that the following statements apply to you? (Select one answer for EACH row.)						
			Never	Seldom	Sometimes	Often —	Always
	I feel those around me are healt	thy (family, friends, and co-workers)					
	I worry about my utilities being	turned off for non-payment					
	I feel satisfied with my educatio	n					
	I make efforts to get involved in	my community					
	I vote when there is an election	in my town					
	I feel that my town's environme	nt is healthy (air, water, etc.)					
	I feel safe in the place where I li	ve					
	I try to spend time with others	outside of work					
	I have access to safe and reliable	e transportation					
	I worry about being able to pay	my rent or mortgage					
2 3 4 5	concern for people who live in Food access, affordability, and safety Environmental issues Tobacco use	in many communities. Please pick your community. (Select only five or 8 Sexual violence, assault, rap human trafficking 9 Obesity 10 Chronic diseases, like diabet cancer, and heart disease 11 Suicide 12 Infectious diseases, like HIV, and hepatitis 13 Poverty	ut of all op e, or tes,	14		health and g cy ccidents er adult ne	d
23	could give \$1 each to help solve out of all options 1 - 21.)	oick issues that pose the greatest he e some of these, which are the THR	EE to whi	ch you wou	ld give \$1. (S	Select only	
1	Food access, affordability, and safety	8 Sexual violence, assault, rap human trafficking	e, or		omelessness eproductive		4
2	Environmental issues	9 Obesity		_	mily plannin		•
3	☐ Tobacco use	10 Chronic diseases, like diabet cancer, and heart disease	es,	16 🗌 Ir	nfant mortali	ty	
4	Substance use or abuse	11 Suicide			njuries and a		
	Alcohol use or abuse	12 Infectious diseases, like HIV,	STDs.	_	1ental health ging and olde		aads
U	Assault, violent crime, and domestic violence	and hepatitis	,		ental care	Li dudit fit	.cus
7	Child neglect and abuse	13 Poverty			isability need	ds	

24 Below is a list of programs or services in many communities. Please mark how important these programs or services are for your community. (Select one answer for EACH row.)

	Not at all important for my community	Not very important for my community	Moderately important for my community	Very Important for my community
Nutrition education, like healthy cooking classes				
Physical activity programs				
Substance abuse prevention and treatment				
Needle exchange programs				
Mental health counseling and support				
Gun safety education				
Family planning services				
Walking trails and other outdoor spaces				
Aging and older adult services				
Assistance with filling a prescription				
Housing assistance				
Financial assistance				
Legal assistance				
Help getting health insurance				
Job training or employment assistance				
Transportation assistance				
Services for women, infants, and children (WIC)				
Food stamps or SNAP				
Food pantries				
Free or emergency child care				

Appendix D - Significant Health Needs Identified in Previous CHNA

St. Vincent Randolph - FY17-19 Implementation Strategy

Significant Health		
Need Identified in	Goal and	Indicators of
Previous CHNA	Implementation Strategy	Success
Access to Health	Goal	FY17 - Year 1 Update: Community benefit=\$26,436
Services	Increase the reported FY15 number of medical insurance enrollments (n=14) by 5% each year of the cycle (FYs17-19).	During the first year of the implementation strategy, the HA helped 80 people obtain medical insurance (FY17 goal=15; FY17 goal attainment=533%).
	Implementation Strategy The Health Advocate (HA) from the Rural and Urban Access to Health department will educate people about available medical insurance options & assist with	FY18 – Year 2 Update: Community benefit=\$25,300 In year two of the strategy, the HA helped 82 people obtain medical insurance (FY18 goal=15; FY18 goal attainment=547%).
	the application and submission processes. The overall enrollment goal for FYs17-19 is 46. Enrollment goals by FY are: • FY17 goal=15 • FY18 goal=15	FY19 – Year 3 Update: Community benefit=Not Reported Yet The hospital is currently in year 3, which is the last year of this CHNA cycle. FY19 will be reported and attached to the FY19 Form 990.
i	• FY19 goal=16	EVAT. Vaca A Hadatas Commun. 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Exercise, Nutrition & Weight Status	Reduce the number of families in the school's weekend feeding programs who self-report feeling food insecure in FY18 by 5% at the end of FY19. Implementation Strategy The hospital will contribute to a school weekend feeding program, which provides an additional food source for families with school-aged children. The program gives a backpack of nutritious food to a child (family member) enrolled in the participating school. After calculating 5% reduction of the baseline, the overall goal for the implementation strategy is to have 1 less family reporting to be food insecure in FY19. (NOTE: FY18 baseline=7 families reported being food insecure; 5% reduction=0.4 families, rounded up to 1 family; FY19 goal=6 families report being food insecure).	time=17 hours FY17 was structured as a planning year to increase the likelihood of program sustainability and success. In the first year of implementation, the hospital: Completed a program checklist, which assisted in identifying a school, finding potential community partners, and assessing availability of hospital resources (completed by 9/30/16). Met with program stakeholders to determine logistics (completed by 12/31/16). Developed protocol describing how the weekend feeding program works and the hospital's role/contribution to the program over the three-year cycle (completed by 3/31/17). The hospital's described its role/contribution as: Contribute funds designated for the weekend feeding program in FY18-19 Cultivate community partnerships to contribute to funding for future years Sent a partner commitment letter to the school's principal outlining the hospital's contribution to the weekend feeding program in FY18 and FY19. This letter was signed by the hospital administrator then emailed and mailed via US Postal Service (completed by 6/30/17).
		FY18 – Year 2 Update: Community benefit=\$11,825; Staff time=9 hours FY18 was an implementation year. The hospital distributed and collected surveys, then entered survey data into a secured St.
		Vincent web application at the beginning and end of the school

Significant Hoalth		
Significant Health Need Identified in	Goal and	Indicators of
Previous CHNA	Implementation Strategy	Success
T TOVICUS OF HVY	imponentation ordingy	year (twice a year in FY18). Analysis of survey #1-baseline showed (aggregated at the program level): • A total of 78 families participated in the program • 15% (n=12) of families responded to the baseline survey • 42% (n=5) reported being food secure • 58% (n=7) reported being food insecure Surveys #2 was administered in FY18. Consolidation and retirement of antiquated software systems necessitated migration of this data to a new system by the IT department. Analysis of this survey was rescheduled and will be completed in FY19. Additionally, surveys #3-4 will be administered in
		FY19 – Year 3 Update: Community benefit=Not Reported Yet The hospital is currently in year 3, which is the last year of this CHNA cycle. FY19 will be reported and attached to the FY19 Form 990.
Tobacco Use	Goal	FY17 – Year 1 Update: Community benefit=\$1,934; Staff
	Increase the number of community training participants who screen and refer to the Indiana Tobacco Quitline by 10% by the end of FY19. Implementation Strategy Enhance existing state Quitline (1.800.QUIT.NOW) by offering Rx for Change training and education about referring to the Indiana Tobacco Quitline to any health care professional.	 time=39 hours The first year of this implementation cycle was designated as a planning year to increase the likelihood of program sustainability and success. A template to promote the trainings was developed at the system level. The template was customizable to meet individual market needs. During FY17, the hospital: Completed a training checklist, which facilitated in identifying associates to become formally trained Rx for Change Trainers (completed by 9/30/16). Developed a distribution list of possible training participants (completed by 3/31/17). Sent 2 associates to attend an in-person Rx for Change "Train-the-Trainer" session. Both associates can deliver the Rx for Change curriculum to any health care professional (completed by 5/18/17). Scheduled at least two dates Rx for Change trainings in your community in FY18 (completed by 6/30/17).
		FY18 – Year 2 Update: Community benefit=\$542; Staff time=12 hours The hospital offered 2 Rx for Change training to the community on May1, 2018. The trainings were both held on the same day, one in the morning and one in the evening. A total of three participants attended the training. Participants represented the Pregnancy Care Center of Randolph County and St. Vincent Randolph (community members=1, 33%; St. Vincent associates=2, 67%). Each participant was eligible to earn two continuing education units for the training. The continuing education unit request form doubled as the baseline survey. To increase the response rate, participants were allotted two weeks to complete the brief, online form. The response rate for the baseline was 67% (n=2). All participants were asked to rate their overall ability to discuss cessation with patients. On a

Significant Health		
Need Identified in	Goal and	Indicators of
Previous CHNA	Implementation Strategy	Success
Previous CHNA	Implementation Strategy	scale of 1-5 (Poor-Excellent), 1 (50%) participants rated their overall ability as "Fair". None of the respondents self-reported being registered (or their practice site) as a "Preferred Provider" with the Indiana Tobacco Quitline (No=1; Don't know=1). As a result of this training, participants reported how likely they were to: • Ask more patients about tobacco use (n=2, 100%) • Advise more tobacco users to quit (n=2, 100%) • Recommend medications for quitting more often (n=1, 50%) • Refer patients to the tobacco quitline (n=2, 100%) Thirty days after the training, a brief, follow-up survey was emailed to all participants (email address provided by participant). To increase the response rate, participants received a friendly reminder message with link to the survey
		once a week for four weeks. Participants who answered the email within the 4-week follow-up period were removed from the email queue and did not receive subsequent messages. Timestamps indicate that participants completed the survey within the first week of the 4-week follow-up period. No incentives were offered for survey completion.
		Baseline and follow-up surveys were matched at the individual participant level using a unique ID number. Sixty-seven percent of all participants completed the baseline and 30-day follow-up surveys (n=2). Of those responding to both surveys: • 1 participant reported being/working for an organization that is registered with the quitline as a "Preferred Provider"
		 2 participants reported asking more patients about tobacco use 2 participants reported advising more tobacco users to quit 1 participants reported recommending medications for quitting 2 participants reported referring patients to the tobacco quitline
		Participants (n=2) responding to both surveys were asked to consider the 30 days following the training and approximate the number of patients that they: • Asked about tobacco use = ~8 (range of approximations = 3-5) • Advising more tobacco users to quit = ~6 (range of approximations = 1-5) • Recommending medications for quitting = ~3 (range of approximations = 0-3) • Referring patients to the quitline = ~4 (range of approximations = 1-3)
		Although the small size precludes detecting changes in screening behaviors with statistical significance, these findings provide may provide insight into:

Significant Health		
Need Identified in	Goal and	Indicators of
Previous CHNA	Implementation Strategy	Success
		 Respondents awareness of their own/organizational status as a registered quitline "Preferred Provider" Respondents perception of the number of patients they screen for tobacco use in a 30-day period Hospital can determine next steps, if any, for similar programs in the future.
		FY19 – Year 3 Update: Community benefit=Not Reported Yet
		The hospital is currently in year 3, which is the last year of this
		CHNA cycle. FY19 will be reported and attached to the FY19
		Form 990.