Provided by PDXScholar

Portland State University PDX Scholar

Early Childhood Research Projects

2-2017

North Douglas County Community Needs Health Assessment (Phase 2)

Callie H. Lambarth

Portland State University

Diane Reid
Portland State University

Beth L. Green

Portland State University, beth.green@pdx.edu

Let us know how access to this document benefits you.

Follow this and additional works at: https://pdxscholar.library.pdx.edu/childfamily_earlychild
Part of the Community Health and Preventive Medicine Commons, and the Social Work

Commons

Citation Details

Callie H. Lambarth, Diane Reid, and Beth L. Green. North Douglas County Community Health Needs Assessment (CHNA) Phase 2 Regional Health Services Survey Report. Center for Improvement of Child and Family Services, Portland State University (2017)

This Report is brought to you for free and open access. It has been accepted for inclusion in Early Childhood by an authorized administrator of PDXScholar. For more information, please contact pdxscholar@pdx.edu.



North Douglas County Community Health Needs Assessment (CHNA) Phase 2 Regional Health Services Survey Report

Submitted to: Children's Institute

Submitted by:
Callie H. Lambarth, M.S.W., Diane Reid, M.S.W., & Beth L. Green Ph.D.
Portland State University
Center for Improvement of Child and Family Services

February 7, 2017



Acknowledgements

The Portland State University evaluation team would like to thank the families, community members, and stakeholders who live and work in North Douglas County for sharing your time and insights to make the Community Health Needs Assessment data collection process accessible and successful.

We want to recognize the significant work that Heather Olp, Tracy Fall, and Kelli Stevens did to connect with families and service providers to reach as many participants as possible in Drain, Elkton, and Yoncalla to ensure results reflect each community. This project would not have been possible without you.

We are especially grateful to work with Erin Helgren, the Early Works Site Liaison of Children's Institute, who served as a local contact and coordinator, and was essential to the success of the planning process, and to Evelyn Pruse, whose organization and networking helped this phase of the project run smoothly on the ground.

Thank you to the Children's Institute, whose investment in this community-based participatory data collection process allowed local recommendations to emerge.



Contents

| Αı | cknowledgements | 2 |
|----|--|----|
| E> | xecutive Summary | 5 |
| Ва | ackground | 6 |
| V | 1ethods | 7 |
| | Regional Health Services Survey | 7 |
| | Study Area | 7 |
| | Data Collectors | 8 |
| | Study Sample | 8 |
| | Survey Instrument & Administration | 9 |
| | Lessons Learned | 10 |
| | Steering Committee & Community Engagement | 11 |
| | Supplemental Secondary Data Collection | 11 |
| Κe | ey Findings | 12 |
| | Survey Respondents | 12 |
| | Community Health & Social Determinants of Health | 15 |
| | Overall Health of the Community | 15 |
| | Child Social & Emotional Health | 16 |
| | Housing Security & Mobility | 17 |
| | Food Security | 18 |
| | Health Services Utilization | 19 |
| | Child Health Services | 19 |
| | Adult Health Services | 20 |
| | Family Support Services | 21 |
| | Barriers to Health Services Access | 22 |
| | Child Health Services Barriers | 23 |
| | Adult Health Services Barriers | 23 |
| | Service Needs | 24 |
| | | |



| Additional Supplemental Secondary Data | 26 |
|---|----|
| Recommendations | 27 |
| Health, Dental & Mental Health Services | 28 |
| Health Services | 28 |
| Dental Services | 28 |
| Mental Health Services | 29 |
| Housing Security | 29 |
| Food Security | 30 |
| Parenting & Family Supports | 31 |
| Appendix A: Steering Committee Membership | 32 |
| Appendix B: Regional Health Services Survey | 33 |
| Appendix C: Community Flyer | 39 |



Executive Summary

Beginning in August 2016, Phase 2 of the North Douglas County (NDC) Community Health Needs Assessment (CHNA) built on work completed in the Phase 1 planning process, and engaged the communities of Drain, Elkton, and Yoncalla, Oregon in the development and administration of a regional health services survey. The purpose of the survey was to learn from families with children ages 0-8 in the NDC region in order to:

- Identify service needs across a range of health service types, e.g., dental care, immunizations, prenatal care, well-child care, primary care, and mental health;
- Identify barriers to access;
- Prioritize the programs and resources families most need to be able to support their and their children's health;
- Learn about preferred ways families would like to access these services; and
- Recommend strategies to address the prioritized issues, needs, and barriers that emerge from the survey findings.

Who participated in Phase 2?

20 community members/stakeholders, including 9 local parents/caregivers who participated in 4 Steering Committee meetings

3 community members, 1 each in Drain, Elkton, and Yoncalla, who did community outreach directly with other families, and coordinated with schools and other service providers, to distribute and collect surveys

129 survey respondents who participated in the regional health services survey

5 members of the convening team, which included 2 Portland State University staff and 3 Children's Institute staff

What did we learn?

The high priority issues and recommendations identified by the Steering Committee through their interpretation of results are to:

- Expand health, dental, and mental health services access through the provision of services locally in the NDC region, supports to encourage and complete insurance enrollment, awareness-raising among providers and families about available services, and by building the capacity of community members to deliver and refer to services.
- Improve housing security by working with local government and community organizations to increase the availability and safety of affordable housing.
- Address food security through backyard and community gardens, food sharing programs, cooking classes and community meals, and increased SNAP and WIC enrollment.
- Strengthen parenting and family supports
 through parent/caregiver engagement and
 leadership development, raising awareness of
 parenting support programs and services,
 expanding breastfeeding supports, and
 exploring options to support job training
 programs.

Thank you to everyone who participated in the NDC CHNA!

For more information about the NDC CHNA, please contact: Erin Helgren, erin@childinst.org, 541-525-5096



Background

Since 2012, two grant-funded initiatives have been supporting work in North Douglas County (NDC) to strengthen early learning and K-12 systems coordination and alignment. The Yoncalla Early Works (YEW) initiative (funded by The Ford Family Foundation and Children's Institute) and the North Douglas P3 (NDP3) project (funded in 2014 by the Oregon Community Foundation), laid the foundation for the region's readiness to engage in a Community Health Needs Assessment (CHNA).

Figure 1. Douglas County



Phase 1 of the CHNA consisted of a 6-month planning process, starting with a community kick-off event, followed by a series of Steering Committee meetings, and culminating with a Community Café. The Phase 1 planning process engaged community members in Drain, Elkton, and Yoncalla to explore, understand, and integrate linkages between early learning and young child and family health; identify health-related resources currently available and accessible to NDC families; prioritize health areas of interest to explore through additional data collection; and recommend data collection methods.¹

Phase 2 of the CHNA built on the work of Phase 1 by developing a regional health services survey and administering the survey in the communities of Drain, Elkton, and Yoncalla. The purpose of Phase 2 and the regional health services survey was to identify the **service needs** across a range of health service types, e.g., dental care, immunizations, prenatal care, well-child care, primary care, and mental health, **identify barriers** to access, **prioritize the programs and resources** families most need to be able to support their and their children's health, and the **preferred ways** community members would like to access these services. The results of this survey show the specific health service needs of NDC families and will serve as a basis for advocating for expanded access to prioritized health services.

This Community Health Needs Assessment (CHNA) was created in partnership with North Douglas County community members, the CHNA Steering Committee, the Center for Improvement of Child and Family Services at Portland State University (PSU), and Children's Institute. The activities described in this report were carried out in partnership with the CHNA Steering Committee, which guided the work outlined in the Phase 1 report of the CHNA. Phase 1 and 2 of the CHNA were structured around the following "Big Questions".

¹ Lambarth, C. H., Reid, D., & Green, B. L. (2016). *North Douglas County Community Health Needs Assessment (CHNA) Phase 1 Planning Report*. Portland, OR: Center for Improvement of Child & Family Services, Portland State University.



Figure 2. CHNA "Big Questions"



Consistent with the collaborative and inclusive decision making process of the Phase 1 that ran from February through April of 2016, a community-based participatory research approach was used to carry out the data collection and analysis phase of the health assessment, which ran from August 2016 through January 2017. Community members, including staff and parents of children enrolled in NDC schools and services, made important contributions to each phase of this project, including survey development, data collection, interpreting survey findings, and developing recommendations for next steps. The recommendations presented in this report are informed by the information gathered through community meetings and the survey results. This report is organized into the following major sections: methods for data collection and analysis, steering committee and community engagement, key findings, and recommendations.

Methods

Regional Health Services Survey

Study Area

This study was conducted in North Douglas County, including the communities of Drain, Elkton and Yoncalla. Douglas County in south-central Oregon is the fifth-largest county in the state in area (5,134 square miles), and tenth in population size. Encompassing the Umpqua watershed, Douglas County reaches from the Cascade Range on its eastern border, to the Oregon Coast on the west. North Douglas County (NDC) consists of the three neighboring, incorporated municipalities of Drain, Elkton, and Yoncalla, which are characterized as rural, remote communities. In 2015 the total population of NDC was 5,008, with 472 children between the ages of 0-9 in the region. Approximately 9% of the region's population is made up of children under 10 years old. Although North Douglas County is racially and ethnically less diverse than the state overall, approximately 1 in 10 residents is a person of color. The percent of the region's population 24 years of age and older who have a high school

² US Census. (2010). *Gazetteer files*. Retrieved May 20, 2016 from www2.census.gov/geo/docs/maps-data/data/gazetteer/counties list 41.txt

³ National Center for Education Statistics. (2006). *School locale definitions*. Retrieved May 20, 2016 from nces.ed.gov/surveys/ruraled/definitions.asp

⁴ US Census. (2015). 2010-2014 American Community Survey 5-year estimates. Retrieved March 6, 2016 from factfinder2.census.gov



diploma/GED is similar to the rest of the county and the state, but the percent who are college graduates (11%) is lower than the county (16%) and state rates (30%).⁴

Data Collectors

There were three primary community data collectors, one working in each target community (Drain, Elkton, and Yoncalla), and two Children's Institute staff who supported data collectors and data collection activities. Portland State University staff provided regular (daily to weekly) support via phone, email, and text during the data collection period to data collectors, as well as regular check-ins with Children's Institute staff to coordinate data collection efforts. Data collectors administered surveys by inviting families to participate at school and community events, or in community locations. Data collectors also sent surveys home through the school to families with children in PreK through 3rd grades.

To prepare for these activities, the three community data collectors completed the on-line National Institutes of Health, Protecting Human Subject Research Participants course and participated in a PSU data collector training on October 7, 2016. At this training data collectors were given background information on the project and the findings of Phase 1, a thorough review of the survey tool and data collection protocols, opportunities to practice inviting families to participate and how to offer participation support, and tools to develop an outreach plan for their community. Data collectors were offered a stipend of \$15 per hour spent on community engagement and it was anticipated they would give 25 hours each. In practice, this varied for data collectors, ranging from 10 to 29 hours.

Study Sample

Surveys were collected in October and November of 2016. To be eligible to participate in the regional health services survey, individuals had to live Drain, Elkton, or Yoncalla; be at least 17 years of age; and be either pregnant or the primary caregiver of a child under 9 years of age. Multiple strategies were used for the sample of regional health services survey participants including intercept surveying at community events and locations and convenience sampling through local schools.

Two waves of surveys were sent home with all students in PreK, kindergarten, 1st, 2nd, and 3rd grade classes in Drain and Elkton over a three-week period, including a cover letter endorsed by the school principals. Surveys were also sent home to all the students in PreK and kindergarten classes in Yoncalla in early November to coincide with the timing of parent-teacher conferences. Data collectors also approached families that they knew in the community and promoted the survey through their personal social media.



Community and school locations and events included:

Drain

- Family Relief Nursery
- Food pantry
- Junior Bowling League nights
- Post Office
- Taekwondo Tiger testing
- Holiday Festival
- PreK through 3rd grade send homes and at parent-teacher conferences

Elkton

- Fall festival
- Theater performance night
- PreK through 3rd grade send homes and at parent-teacher conferences

Yoncalla

- Science Fair
- Family Room groups and activities
- Library
- First grade family dinner
- PreK and kindergarten send homes and at parent-teacher conferences

Survey Instrument & Administration

The regional health services survey included 117 items focusing on community health, health and mental health services access, program and service needs, and demographics. The survey was developed by the CHNA Steering Committee through an iterative process that involved identifying possible survey items from existing health access measurement tools, sensuring that priority areas were addressed by the questions chosen for inclusion, and editing for length and readability. The survey questions were finalized after obtaining feedback from community stakeholders and pilot-testing the instrument at a Steering Committee meeting. The survey is included in Appendix B.

Surveys were collected without any individually-identifying information in order to keep the data anonymous. Survey respondents were offered the choice to include their name and contact information to participate in a random drawing for one of fourteen prizes of \$50 or one grand prize of \$100 upon completion of the survey to thank them for their participation. The contact information was collected on a separate sheet of paper which

⁵ Centers for Disease Control and Prevention. (2016). *National health interview survey (NHIS)*. Retrieved August 11, 2016 from https://www.cdc.gov/nchs/nhis/data-questionnaires-documentation.htm

Colorado Health Institute. (2015). *Colorado health access survey: 2015 questionnaire*. Retrieved August 11, 2016 from http://www.coloradohealthinstitute.org/uploads/downloads/2015 CHAS SurveyTool.pdf

Izumi, B. (2014). Earl Boyles Early Works community health assessment: Neighborhood health survey 2014. Personal communication, March 12, 2016.

National Center for Rural Health Works. (2016) *Health survey questionnaire: Community health needs assessment template*. Retrieved August 11, 2016 from http://ruralhealthworks.org/chn/

Promise Neighborhoods Research Consortium. (2011). *Community member and parent survey (CMP V38)*. Retrieved August 11, 2016 from http://promiseneighborhoods.org/media/uploads/cms/pdf/CMP%20V38.pdf

Promise Neighborhood Research Consortium. (2011). Survey of current supports for successful youth development. Retrieved August 1, 2016 from https://www.unodc.org/documents/prevention/pnrc_neighborhood_check_up_resident.pdf



participants could submit separately from their survey. The Portland State University Institutional Review Board provided a waiver for review not required for this study and procedures due to the anonymity of the data and the results being used to inform program development or enhancement, rather than producing generalizable findings to inform a larger body of research.

Lessons Learned

To assess the strengths and challenges of the data collection process, data collectors were interviewed at the end of the data collection period to provide additional feedback on what the overarching strengths and challenges had been. Overall, data collectors, and Children's Institute staff who supported them, felt that the data collection process went well and that the return rates were strong. All agreed that investing in well trained, well supported, and committed community data collectors was a major strength of Phase 2. Different levels of support worked for different individuals, e.g., one data collector benefitted from daily check-ins by text, while another data collector preferred a weekly phone call or email. Coordinating with school and community partners to disseminate and promote the survey was essential to reaching a wide cross-section of families. This is illustrated by the following shared by one data collector:

"The support around helping...data collectors identify some strategies for collecting, that was really helpful. Asking [the data collectors] 'where could we collect?' and the freedom for each community member and let them tweak it to what will work best in their community was a really respectful way of approaching it."

The return rates were highest through individual contacts and if the data collector was able to stay with the participant until the survey was completed. Sending surveys home through the schools also generated good returns. As shared by one data collector:

"Definitely the community activities, the parent teacher conferences [were effective for collecting surveys]. I know I'm going to see pretty much everybody in the area during that time."

When community members expressed interest in completing a survey and took it away with them to complete at a later time, surveys were less likely to be returned or mailed back in the pre-stamped envelopes provided. Data collectors mentioned that the entering into the optional drawing for one of 14 prizes of \$50 and one \$100 prize, however, was appealing to most survey participants.

In addition to one-on-one and school outreach, the surveys were made available electronically and could be accessed through scanning a "quick response" (QR) code from hard copies of the flyers distributed, or through clicking on electronic versions of the flyer posted to social media and school websites. Although data collectors agreed it was helpful to have those options available and to raise awareness of the survey, only 3 respondents ultimately completed the online version of the survey. The biggest challenge noted by data collectors was the length of the survey. It was designed as 3 pages, front-and-back, which was time consuming for families. One of the questions in particular was also confusing to some families, where they were being asked to both prioritize



and rank service needs in a single question, and then provide feedback specific to those needs about where, when, and how often they would like to access those services.

Steering Committee & Community Engagement

Between September 15, 2016 and January 25, 2017, four Steering Committee meetings were held, which engaged 20 stakeholders from the Drain, Elkton, and Yoncalla communities, including 9 local parents of young children.⁶ Members self-selected into participating on the Steering Committee, in addition to those recruited through specific outreach in order to represent key organizations or perspectives. Membership reflected local families, health services, K-12 staff, school district leadership, early learning and family support providers, and economic development.⁷ Parents who were not representing their professional roles received \$20 stipends for their participation in Steering Committee meetings, and dinner and child care were provided at each meeting. Meetings took place in the Yoncalla Family Room and the North Douglas Elementary School in Drain.

Based on the Phase 1 findings and decisions made at each Steering Committee, the CHNA planning and facilitation team (comprised of PSU and Children's Institute staff) developed meeting agendas to build structured Steering Committee discussions and work time around the following goals/activities:

- 1) Set expectations for the CHNA including deliverables and timeline
- 2) Identify questions to be answered by the survey
- 3) Review items for survey inclusion
- 4) Edit and refine the survey instrument and data collection protocols
- 5) Pilot the survey and provide revision suggestions
- 6) Review and interpret NDC and community level data from the survey
- 7) Review the draft CHNA report and develop recommendations

Along with attending regular Steering Committee meetings, members promoted the survey through their organizations and among families they work with through their professional roles.

Supplemental Secondary Data Collection

Building on the findings from Phase 1, PSU staff searched for additional early childhood and family health data sources to supplement what was known for the North Douglas County region. Data sources included Census reports, Coordinated Care Organization (CCO) metrics, Oregon Department of Education, and the Women, Infants, and Children (WIC) program.

⁶ Three parents also represented their professional roles as superintendent, family support services staff, and school psychologist.

⁷ Refer to Appendix A for a complete membership list.



Key Findings

Regional health services survey data analysis was conducted by Portland State University staff. Steering Committee members, including data collectors, and Children's Institute staff contributed to the interpretation of survey findings and developed recommendations based on the data.

Survey Respondents

The final sample size of the regional health services survey was 129 respondents. Although the study area was intended to be limited to residents of Drain, Elkton, and Yoncalla, 17 respondents reported being residents of Cottage Grove, Oakland, Reedsport, Scottsburg, Umpqua, and Winston. Respondents outside of the Drain, Elkton, and Yoncalla zip codes who completed the survey, likely did so through their child's school.

Table 1 shows the estimated response rates for each community and the region overall, based on the number of "family households" recorded by the U.S. Census in 2010. This estimate of 23% for the region overall is conservative, since the number of households with children in the survey target range is not available through the Census. It is likely that the actual response rate of families with children in the target range of ages 0-8 is closer to 30-35%.

| | | | | D-E-Y |
|---|-------|--------|----------|----------|
| Table 1. Survey Respondents | Drain | Elkton | Yoncalla | Combined |
| Total Number of Households | 959 | 369 | 832 | 2,160 |
| Number of Family Households ⁸ | 662 | 247 | 556 | 1,465 |
| Number of Family Households with own children ages 0-17 | 233 | 76 | 169 | 478 |
| Number of surveys from families with children ages 0-8 | 46 | 17 | 47 | 110 |
| Estimated response rate | 20% | 22% | 28% | 23% |

Table 2 shows the demographic, family, and household characteristics reported by survey respondents. Respondent age ranged from 19 to 66. Respondents predominately identified as White, but 11% identified as Hispanic/Latino, and 9% identified as American Indian/Alaska Native, in addition to the small numbers of those who identified as Black/African American (2%), Asian (2%), and Native Hawaiian/Pacific Islander (1%).

Most reported speaking English at home, with small numbers of families in Drain and Yoncalla who reported speaking languages other than English as the primary language at home. The majority of respondents reported being married (63%), followed by another 26% who were not married but living with a partner. Only 11% of respondents were currently single, either widowed, separated, divorced, or never married.

⁸ A Family Household is one that has at least one member of the household related to the householder by birth, marriage, or adoption. Same-sex couple households are included in this category if there is at least one additional person related to the householder by birth or adoption. Non-family households consist of people living alone and households which do not have any members related to the householder. U.S. Census. (2010). *Profile of General Population & Housing Characteristics: 2010 Demographic Profile Data*. Retrieved January 11, 2016 from https://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=CF



| | Drain | Elkton | Yoncalla | North Douglas County ⁹ |
|--|------------|------------|------------|--------------------------------------|
| Table 2. Respondent Characteristics | (N) | (N) | (N) | (N) |
| Respondent Age | N=46 | N=17 | N=47 | N=128 |
| Mean | 34.4 | 34.6 | 33.4 | 34.5 |
| (Min to Max) | (20 to 66) | (23 to 47) | (19 to 58) | (19 to 66) |
| Race/Ethnicity ¹⁰ | N=46 | N=16 | N=46 | N=126 |
| White | 89% (41) | 100% (16) | 85% (39) | 87% (110) |
| Hispanic/Latino | 13% (6) | 6% (1) | 11% (5) | 11% (14) |
| American Indian/Alaska Native | 7% (3) | 0 | 13% (6) | 9% (11) |
| Black/African American | 2% (1) | 0 | 2% (1) | 2% (2) |
| Asian | 0 | 0 | 7% (3) | 2% (2) |
| Native Hawaiian/Pacific Islander | 2% (1) | 0 | 0 | 1% (1) |
| Home Language ¹¹ | N=46 | N=13 | N=40 | N=97 |
| English | 95% (44) | 100% | 100% (40) | 97% (94) |
| Languages other than English | 5% (2) | 0 | 3% (1) | 2% (3) |
| Current Marital/Partner Status | N=45 | N=17 | N=47 | N=127 |
| Married, living with partner | 64% (29) | 71% (2) | 53% (25) | 63% (80) |
| Not married, living with partner | 22% (10) | 24% (4) | 32% (15) | 26% (33) |
| Widowed, separated, divorced | 4% (2) | Ò | 15% (7) | 7% (9) |
| Never married | 9% (4) | 6% (1) | Ô | 4% (5) |
| Education Level of 24 y/o and older | N=45 | N=17 | N=47 | N=127 |
| Less than high school diploma/GED | 15% (7) | 0 | 7% | 10% (13) |
| High school graduate/GED | 33% (15) | 18% (6) | 21% (10) | 26% (33) |
| Some College/AA degree | 36% (16) | 35% (6) | 58% (27) | 46% (58) |
| College degree (BA, BS) | 7% (3) | 29% (5) | 11% (5) | 12% (15) |
| Post-graduate degree | 9% (4) | 18% (3) | 2% (1) | 6% (8) |
| Household size | N=46 | N=17 | N=47 | N=129 |
| Mean | 4.7 | 4.4 | 4.4 | 4.6 |
| (Min to Max) | (2 to 9) | (2 to 6) | (2 to 7) | (2 to 11) |
| Households with Individuals in Age Range | N=46 | N=15 | N=46 | N=126 |
| 0-3 y/o | 48% (22) | 27% (4) | 50% (23) | 43% (54) |
| 4-5 y/o | 39% (18) | 53% (8) | 41% (19) | 44% (55) |
| 6-8 y/o | 54% (25) | 67% (10) | 52% (24) | 59% (74) |
| 9-18 y/o | 52% (24) | 60% (9) | 41% (19) | 51% (64) |
| 19 & older | 100% (46) | 100% (15) | 100% (46) | 100% (126) |
| Pre-Tax Annual Household Income | N=46 | N=17 | N=42 | N=123 |
| Less than \$10,000 | 15% (7) | 0 | 12% (5) | 10% (12) |
| \$10,000 to \$24,999 | 24% (11) | 18% (3) | 29% (12) | 23% (28) |
| \$25,000 to \$39,999 | 13% (6) | 24% (4) | 31% (13) | 24% (29) |
| \$40,000 to \$54,999 | 17% (8) | 12% (2) | 10% (4) | 17% (21) |
| \$55,000 and above | 30% (14) | 47% (8) | 19% (4) | 27% (33) |
| Families Living within Poverty Income Guidelines | 30/0 (14) | 47/0(0) | 13/0 (0) | 21/0 (55) |
| % at or below 100% US Poverty Income Guidelines (N=95) | 26% (12) | 70/ /1\ | 33% (11) | 27% (26) |
| % at or below 100% US Poverty Income Guidelines ¹² (N=95) % at or below 185% US Poverty Income Guidelines ¹³ (N=99) | 36% (13) | 7% (1) | , , | 27% (26) |
| % at or below 185% us Poverty Income Guidelines (N=99) | 67% (26) | 54% (7) | 81% (26) | 70% (69) |

⁹ Combined Drain, Elkton, and Yoncalla data with data from additional North Douglas County zip codes who responded to the survey.

 $^{^{\}rm 10}$ Respondents could endorse more than one category.

¹¹ Respondents could endorse more than one category.

¹² US Department of Health & Human Services. (2016). Retrieved January 11, 2016 from https://aspe.hhs.gov/poverty-guidelines

¹³ Women, Infants and Children. (2016). Retrieved January 11, 2016 from https://www.fns.usda.gov/wic/wic-income-eligibility-guidelines

| Table 2. Respondent Characteristics | Drain (N) | Elkton (N) | Yoncalla (N) | North Douglas County ¹⁴ (N) |
|--|--------------|---------------|-----------------|--|
| Length of time living in the community | N=44 | N=16 | N=45 | N=125 |
| Less than a year | 18% (8) | 6% (1) | 7% (3) | 12% (15) |
| 1 to 5 years | 16% (7) | 50% (8) | 29% (13) | 26% (32) |
| 6 to 10 years | 18% (8) | 6% (1) | 7% (3) | 12% (15) |
| 11 or more years | 48% (21) | 38% (6) | 58% (26) | 50% (63) |

The average household size was between 4 and 5 members, ranging from 2 to 11. Nearly half of all respondents (43%) reported they had a child between the ages of 0-3 in the household, although Elkton respondents were less likely to have a child in this very early age range and were more likely to have children in the 4-8 year old range.

Education level reported by respondents fairly closely mirrored that of the region's population, although a higher percentage of respondents had a college or post-graduate degree, compared to the region overall: 9% for Drain (compared to 16% of survey respondents), 30% for Elkton (compared to 41% of survey respondents), and 6% for Yoncalla (compared to 13% of survey respondents). 15

Two-thirds of Drain and Yoncalla respondents reported living in their community for 6 or more years, while Elkton had a higher number of newcomer respondents, who had reported living in the community for 5 or fewer years. Although a majority respondents did not report a move during the past year (within or between communities), over a third of respondents had moved at least once during the past year, up to 4 times for a small number of families.

| Table 3. Poverty Rates of Respondents Compared to Population | Drain (N) | Elkton (N) | Yoncalla (N) | North Douglas County ¹⁶ (N) |
|---|--------------|---------------|-----------------|--|
| % US Census families with related children At or below 100% of US Poverty Income Guidelines ¹⁷ | 25% | 18% | 40% | 29% |
| % Survey respondents At or below 100% US Poverty Income Guidelines | 36% (13) | 7% (1) | 33% (11) | 27% (26) |

The percent of survey respondents at or below the federal poverty level was calculated for families who reported the number of individuals in the household and also provided annual household information. Because the income question on the regional health survey was designed as categorical (and not a write-in item), it was not possible to calculate for all families whether they fell above or below poverty guideline cut-offs. However,

 $^{^{14}\,} Combined\, Drain,\, Elkton,\, and\, Yoncalla\,\, data\,\, with\,\, data\,\, from\,\, additional\,\, North\,\, Douglas\,\, County\,\, zip\,\, codes\,\, who\,\, responded\,\, to\,\, the\,\, survey.$

¹⁵ US Census. (2015). 2010-2014 American Community Survey 5-Year Estimates: Educational attainment. Retrieved March 6, 2016 from factfinder2.census.gov

¹⁶ Combined Drain, Elkton, and Yoncalla data with respondents from additional North Douglas County zip codes who responded to the survey.

¹⁷ US Census. (2016). 2011-2015 American Community Survey 5-year Estimates: Poverty status in the past 12 months of families. Retrieved January 18, 2017 from https://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=CF



for the 95 families for whom the information was available to calculate poverty level, and the 99 families for whom we could calculate 185% of poverty level, they somewhat represented the 2016 Census estimates for percent of families below the federal poverty level for Drain (slightly overrepresented) and Yoncalla (slightly underrepresented), but less so for Elkton, as shown in Table 3.¹⁸

Community Health & Social Determinants of Health

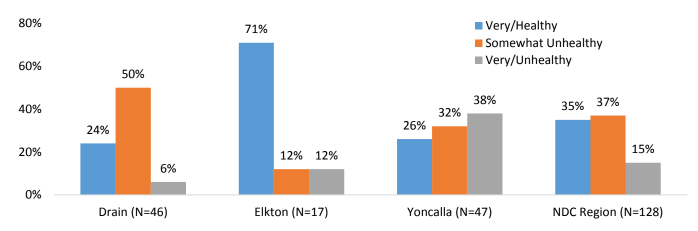
Overall Health of the Community

When asked about the availability of spaces for children and adults to play and be physically active, respondents more often agreed that there are enough parks, local clubs, recreation centers, or other facilities for children, less so for adults as shown in Table 4. Half (50%) of Drain respondents Agreed or Strongly Agreed that there are enough spaces for children; this was true for about a third of respondents in Elkton (35%) and Yoncalla (30%). However, only 12%-22% of respondents Agreed or Strongly Agreed that there are enough spaces for adults to be physically active in the community.

| Table 4. Physical Activity Spaces | Drain | Elkton | Yoncalla | North Douglas County |
|--|----------|---------|----------|----------------------|
| % of Respondents who Strongly/Agree | (N=46) | (N=17) | (N=47) | (N=129) |
| Availability of spaces for <i>children</i> to be physically active | 50% (23) | 35% (6) | 30% (14) | 41% (53) |
| Availability of spaces for adults to be physically active | 22% (10) | 12% (2) | 17% (8) | 22% (28) |

Respondents were also asked to rate the overall health of their community, as well as their own overall health. As shown in Figure 3, perceptions differed greatly by community. ¹⁹ Elkton respondents were more likely to rate the community as Healthy or Very Healthy, Drain respondents more likely to rate the community Somewhat Unhealthy, and Yoncalla respondents more likely to rate the community Unhealthy or Very Unhealthy.

Figure 3. Perception of Community Health



¹⁸ US Census. (2016). 2011-2015 American Community Survey 5-year estimates: Poverty status in the past 12 months of families, Families with related children under householder under 18 years. Retrieved January 11, 2106 from https://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=CF

¹⁹ Percentages within each group may not equal 100% due to respondents who reported "Don't Know" are not shown.

Respondents were also asked to rate their own overall health as shown in Figure 4, which shows a much different pattern for Drain and Yoncalla, compared to perceptions of community health. Although half of the respondents from Drain rated overall community health as Somewhat Unhealthy, most (65%) rated their own health as Very Healthy or Healthy. Similarly, a much higher percentage of respondents from Yoncalla rated they were Very Healthy or Healthy, whereas only 26% rated the community as such.

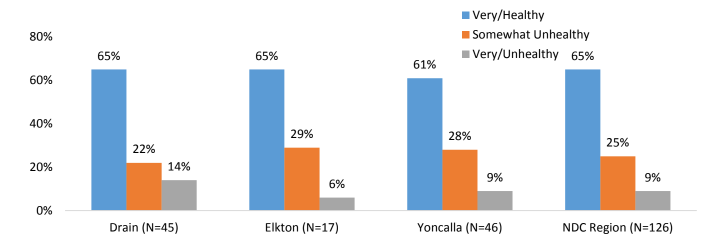
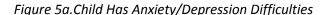


Figure 4. Perception of Individuals' Health

Child Social & Emotional Health

Respondents were asked to report if they thought their child/ren have difficulties in areas of social and emotional development. As shown in Tables 5a through 5d, respondents from all three communities rated Concentration difficulties as most common for their child/ren, with 18%-28% expressing Minor difficulties and 6%-15% expressing Definite or Severe difficulties. Getting along with others were seen as a more frequent Minor difficulty for children in the three communities, and Behavior Difficulties were more frequently cited as a Minor challenge for Drain and Yoncalla children.



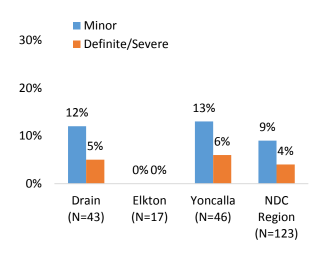


Figure 5c.Child Has Concentration Difficulties

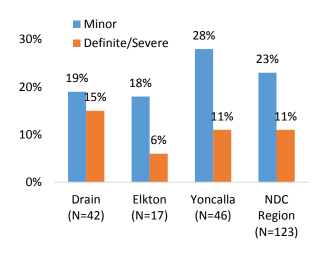


Figure 5b.Child Has Behavior Difficulties

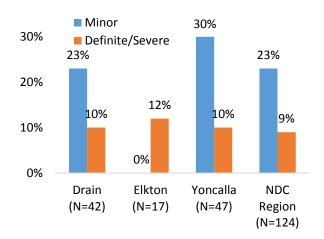
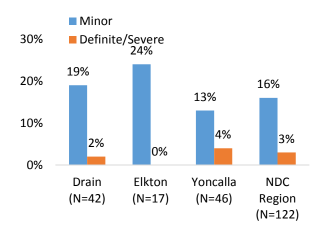


Figure 5d.Child Has Difficulties Getting Along with Others



Housing Security & Mobility

Table 5 shows the percent of respondents who Agree or Strongly Agree that there is enough affordable housing in the community and that housing in the community is safe for children. Very few respondents (12%) felt that there is enough affordable housing in any of the North Douglas County communities. Although the safety of housing was rated higher than affordability by respondents, this varied considerably by community. Only 27% of Yoncalla respondents Agreed or Strongly Agreed housing in the community was safe for children, in contrast to 55% of Drain respondents, and 77% of Elkton respondents.

| | | | | North Douglas |
|---|----------|----------|----------|---------------|
| Table 5. Housing Security | Drain | Elkton | Yoncalla | County |
| % of Respondents who Strongly/Agree | (N=46) | (N=17) | (N=47) | (N=129) |
| There is enough affordable housing in the community | 18% (8) | 12% (2) | 4% (2) | 12% (15) |
| Housing in the community is safe and healthy for children | 55% (25) | 77% (13) | 28% (13) | 46% (59) |
| Experienced <i>unstable</i> housing in the past year | N=44 | N=15 | N=45 | N=122 |
| | 23% (10) | 13% (2) | 20% (9) | 18% (22) |

Respondents were also asked if they had experienced times during the past year when they did not have stable housing. This could include living in a shelter, having to stay with friends or family, or living somewhere that did not feel permanent. Although this was lowest for Elkton respondents (13%), 23% of Drain respondents, and 20% pf Yoncalla respondents reported unstable housing in the past year.

PSU staff collected Census data on mobility within each community. This includes an estimate for the percentage of residents who have moved within the county, from a different county within the state, from a different state, or from abroad. As shown in Table 6, a much higher percent of community residents had moved to Drain (20%) and Elkton (18%), relative to Yoncalla (9%), and survey respondents were more likely to have moved in the past year, compared to residents overall.



| Table 6. Mobility | Drain | Elkton | Yoncalla | North Douglas County |
|---|----------|----------|----------|-------------------------|
| % US Census residents that moved in the past year ²⁰ | 20% | 18% | 9% | 15% |
| % Survey respondents who moved in the past year | N=46 | N=16 | N=46 | N=126 |
| 0 times | 65% (30) | 63% (10) | 59% (27) | 62% (78) |
| 1 or more times | 35% (16) | 37% (6) | 41% (19) | 38% (48) |
| (Min to Max) | (0 to 4) | (0 to 2) | (0 to 4) | (0 to 4) |
| Survey respondents who plan on moving in the coming year | N=46 | N=17 | N=47 | N=128 |
| | 18% (8) | 6% (1) | 11% (2) | 11% (14) |

As shown in Table 7, additional housing security data were also obtained by PSU staff for the most recent school year (2015-16), to complement what was obtained in Phase 1 for the 2014-15 school year. These data reflect the percent of K-12 students in each of the three North Douglas County school districts who, at a point-in-time count, were reported to be experiencing homelessness. These figures reflect much lower rates, when compared to the percent of families with children ages 0-8 who reported experienced unstable housing at some point during the prior year.

| Table 7. Housing Security | | | | North Douglas |
|---|-------|--------|----------|---------------|
| % of K-12 Students Experiencing Homelessness | Drain | Elkton | Yoncalla | County |
| 2014-15 school year point-in-time count ²¹ | 3% | 7% | 0 | 3% |
| 2015-16 school year point-in-time count ²² | 9% | 4% | 3% | 5% |

Food Security

As shown in Table 8, respondents were asked to report the extent to which they agreed there are stores nearby to get affordable healthy food, and the extent to which their eating was influenced by their ability to pay for food. The percent of respondent who Agreed or Strongly Agreed that there are stores nearly to get affordable healthy food ranged from 17% in Yoncalla to 24% in Elkton.

Elkton respondents reported lower rates of food insecurity due to financial constraints, compared to Drain and Yoncalla respondents. Still, 18% of Elkton respondents reported that during the past year, the food they bought didn't last and they did not have money to get more. This was true for 57% of Drain respondents and for 50% of Yoncalla respondents. Thirty percent (30%) of Drain respondents and 23% of Yoncalla respondents reported eating less than they should because there was not enough money for food, and reported being hungry but not eating because there was not money for food.

²⁰ US Census. (2016). 2011-2015 American Community Survey 5-year Estimates: Geographical mobility in the past year for current residence. Retrieved January 18, 2017 from https://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=CF

²¹ Oregon Department of Education. (2015). 2014-2015 homeless student data: Homeless student percentage by district. Retrieved March 6, 2016 from www.ode.state.or.us/search/results/?id=113

²² Oregon Department of Education. (2016). 2015-2016 homeless student data: Homeless student percentage by district. Retrieved January 17, 2017 from www.ode.state.or.us/search/results/?id=113



| Table 8. Food Security | | Drain | Elkton | Yoncalla | North Douglas County |
|---------------------------------------|------------------------------|----------|---------|----------|-------------------------|
| % of Respondents | | (N=46) | (N=17) | (N=46) | (N=128) |
| There are stores nearby to get afform | ordable healthy food | | | | |
| | (% Strongly/Agree) | 20% (9) | 24% (4) | 17% (8) | 21% (27) |
| In the last 12 months, we couldn't | afford to eat balanced | | | | |
| meals | (% Often/Sometimes True) | 50% (23) | 13% (2) | 43% (20) | 38% (49) |
| In the last 12 months, the food we | bought didn't last and we | | | | |
| didn't have money to get more | (% Often/Sometimes True) | 57% (26) | 18% (3) | 50% (23) | 44% (56) |
| In the last 12 months, did you eve | r eat less than you felt you | | | | |
| should because there wasn't enou | gh money for food (% Yes) | 30% (14) | 6% (1) | 24% (11) | 20% (26) |
| In the last 12 months, were you ev | ver hungry but didn't eat | | | | |
| because there wasn't enough mor | ney for food (% Yes) | 22% (10) | 6% (1) | 15% (7) | 14% (18) |

Health Services Utilization

Nearly all respondents from Drain, Elkton, and Yoncalla reported having health insurance for themselves (89%-94%) and for their children (92%-100%). Of those who did not currently have insurance, most knew how to get it, but 2 respondents did not know how to get if for themselves, and 1 respondent did not know how to get it for their children.

As shown in Table 9, respondents most commonly reported accessing health services in Roseburg, for both themselves and for their children, followed by Eugene/Springfield and Cottage Grove locations. Additional locations where respondents reporting accessing health services included Drain, Corvallis, Medford, Reedsport, Salem, and Sutherlin. The reasons for accessing health services at these locations included most commonly the location/provider accepting their health insurance, followed by liking their or their child's provider, and it being the most convenient/nearest location.

| Table 9. Frequently-Used Health Service Locations ²³ | Drain (N) | Elkton (N) | Yoncalla (N) | North Douglas County (N) |
|---|--------------|---------------|-----------------|-----------------------------|
| Child Health Services | N=28 | N=11 | N=31 | N=79 |
| Roseburg | 43% (12) | 64% (7) | 71% (22) | 57% (45) |
| Eugene/Springfield | 32% (9) | 18% (2) | 7% (2) | 20% (16) |
| Cottage Grove | 18% (5) | 9% (1) | 10% (3) | 13% (10) |
| Adult Health Services | N=26 | N=10 | N=37 | N=88 |
| Roseburg | 50% (13) | 40% (4) | 68% (25) | 58% (51) |
| Eugene/Springfield | 19% (5) | 20% (2) | 11% (4) | 13% (11) |
| Cottage Grove | 23% (6) | 20% (2) | 7% (2) | 15% (13) |

Child Health Services

As shown in Table 10, although the majority of respondents reported that their children saw a general doctor during the previous year, 10%-33% of children in North Douglas County communities were reported that they did not have a doctor's visit at an office or clinic in the past 12 months. Dentists and other oral health providers were utilized by 68%-77% and vision care providers were utilized by 23%-30% of respondents for their children.

²³ Surveys were collected prior to the opening of Umpqua Health - New Clinic in Roseburg.



Respondents reported additional specialty therapists were seen, although infrequently, by their children during the prior year.

| Table 10. Child Health Service Utilization During the past 12 months (% Yes): | Drain (N=44) | Elkton (N=17) | Yoncalla (N=47) | North Douglas County (N=126) |
|---|-----------------|------------------|--------------------|------------------------------------|
| General Practice & Wellness | | | | |
| Saw a doctor at office or clinic | 86% (38) | 59% (10) | 81% (38) | 85% (107) |
| Saw a general practice doctor | 86% (38) | 71% (12) | 66% (31) | 75% (94) |
| Received a well-child check | 77% (34) | 65% (11) | 79% (37) | 80% (101) |
| Saw a nurse practitioner, physician assistant or midwife | 20% (9) | 18% (3) | 23% (11) | 22% (28) |
| Specialty Practices | | | | |
| Saw a dentist, orthodontist, oral surgeon, dental specialists or | | | | |
| hygienist | 75% (33) | 82% (14) | 68% (32) | 75% (94) |
| Saw an optometrist, ophthalmologist, or eye doctor | 30% (13) | 29% (5) | 23% (11) | 30% (28) |
| Saw a physical, speech, respiratory, audiologist, or | | | | |
| occupational therapist | 11% (5) | 6% (1) | 9% (4) | 9% (11) |
| Saw a chiropractor | 5% (2) | 0 | 4% (2) | 3% (4) |
| Saw a mental health professional, e.g., psychiatrist, | | | | |
| psychologist, psychiatric nurse or clinical social worker | 7% (3) | 13% (2) | 15% (7) | 10% (13) |
| Emergency Services | | | | |
| Saw a doctor at an Emergency Room | 39% (17) | 29% (5) | 45% (21) | 38% (48) |

Approximately a third or more of respondents in each community reported their children utilizing the Emergency Room: 29% of Elkton respondents, 39% of Drain respondents, and 45% of Yoncalla respondents. Reasons for children utilizing the Emergency Room (ER) include most commonly that their doctor's office or clinic was not open, the problem was too serious for the doctor's office, they were advised to go, or that the ER is the closest provider.

Adult Health Services

As shown in Table 11, a majority of respondents reported they had seen a doctor during the prior year at an office or clinic; however, 33% of Drain respondents, and 29% of Elkton and Yoncalla respondents had not seen a doctor in the prior year at an office or clinic. More Drain and Yoncalla respondents reported receiving services at a hospital (40%, 52% respectively), compared to Elkton respondents (24%). About a third of respondents in the three communities (29%-36%) had received medical results or advice by phone, but only a very small percentage of respondents receive health services at home (2%-6%).²⁴ Drain and Yoncalla respondents reported utilizing the ER at higher rates (38%, 33% respectively), compared to only 18% of Elkton respondents.

²⁴ This does not include voluntary home visiting programs.



| Table 11. Adult Health Service Utilization During the past 12 months (% Yes): | Drain (N=45) | Elkton (N=17) | Yoncalla (N=45) | North Douglas County (N=127) |
|---|-----------------|------------------|--------------------|------------------------------------|
| Saw a doctor at office or clinic | 67% (30) | 71% (12) | 71% (32) | 68% (86) |
| Received services at a hospital | 40% (18) | 24% (4) | 52% (23) | 40% (50) |
| Received medical advice or results over the phone | 36% (16) | 29% (5) | 36% (16) | 31% (39) |
| Received care at home | 4% (2) | 6% (1) | 2% (1) | 3% (4) |
| Saw a doctor at an Emergency Room | 38% (17) | 18% (3) | 33% (15) | 31% (39) |

Family Support Services

As shown in Table 12, respondents also reported other services they utilize for themselves and/or their children. Because surveys were administered through some of these programs, which primarily engage families within the community, this may partially account for the differences in reported utilization for each community.

| Table 12. Support Service Utilization During the past 12 months (% Yes): | Drain (N) | Elkton (N) | Yoncalla (N) | North Douglas County (N) |
|--|--------------|---------------|-----------------|-----------------------------|
| Family Support Services | N=45 | N=17 | N=45 | N=125 |
| "Mommy & Me" or other parent-child play groups | 2% (1) | 0 | 18% (8) | 7% (9) |
| Parenting class or support group | 7% (3) | 0 | 2% (1) | 3% (4) |
| Family Relief Nursery program | 22% (10) | 0 | 7% (3) | 10% (13) |
| Library story times or workshops | 13% (6) | 18% (3) | 36% (16) | 23% (29) |
| Early Head Start | 4% (2) | 0 | 13% (6) | 8% (10) |
| Head Start | 7% (3) | 0 | 7% (3) | 5% (6) |
| Preschool or child care center | 11% (5) | 18% (3) | 40% (18) | 24% (30) |
| Public Services ²⁵ | N=46 | N=17 | N=47 | N=128 |
| Any ²⁶ | 65% (30) | 47% (8) | 79% (37) | 68% (87) |
| Medicaid/OHP | 51% (24) | 29% (5) | 68% (32) | 55% (70) |
| SNAP | 44% (20) | 24% (4) | 51% (24) | 40% (51) |
| WIC | 28% (13) | 18% (3) | 40% (19) | 30% (38) |
| ERDC | 4% (2) | 0 | 6% (3) | 4% (5) |
| Unemployment benefits | 9% (4) | 0 | 9% (4) | 6% (8) |
| TANF | 8% (4) | 0 | 13% (6) | 8% (10) |

The majority of respondents from Drain (65%) and Yoncalla (79%) reported that their family utilizes at least one type of public assistance; this was true for nearly half of respondents from Elkton (47%). Medicaid/Oregon Health Plan was most frequently utilized by families (55%), followed by SNAP (40%) and WIC (30%). Families who participated in the survey reported roughly similar or higher utilization rates of SNAP and TANF, compared to the households overall, as shown in Table 13, with the exception of Elkton respondents and TANF utilization.

²⁵ SNAP is Supplemental Nutrition Assistance Program or "food stamps", OHP is Oregon Health Plan, WIC is Women, Infants & Children program, ERDC is Employment Related Day Care, TANF is Temporary Assistance for Needy Families

²⁶ Any includes TANF, SNAP, WIC, ERDC, Unemployment benefits, Medicaid, Supplemental Security Income (SSI)/Disability, Social Security



| Table 13. Public Service Utilization Rates of Respondents Compared to Population | Drain (N) | Elkton (N) | Yoncalla (N) | North Douglas County ²⁷ (N) |
|--|--------------|---------------|-----------------|--|
| % US Census households who utilize SNAP ²⁸ | 26% | 13% | 34% | 27% |
| % Survey respondents who utilize SNAP | 44% (20%) | 24% (4) | 51% (24 | 40% (51) |
| % US Census household who utilize TANF ²⁹ | 6% | 1% | 6% | 5% |
| % Survey respondents who utilize TANF | 8% (4) | 0 | 13% (6) | 8% (10) |

PSU staff obtained data from the local WIC program to report breastfeeding rates of WIC participants at the monthly clinic run out of Drain. From January 1 through December 31, 2016, a total of 159 individuals in 98 families utilized North Douglas County WIC services, including 50 families in Drain (80 individuals), 3 families in Elkton (4 individuals), and 45 families in Yoncalla (75 individuals). Of WIC participants seen between January 1 and December 31, 2016, Table 14 shows that nearly a third (30%) of WIC participants were currently pregnant. Of women who utilized WIC and had infants, most were not breastfeeding. This program also served a large number of preschool-age children ages 2 to 5 (n=88).

| Table 14. WIC Participant Characteristics ³⁰ | |
|---|----------|
| January 1-December 31, 2016 | (N) |
| Women | |
| Pregnant | 30% (10) |
| Fully breastfeeding | 21% (7) |
| Some/mostly breastfeeding | 3% (1) |
| Not breastfeeding | 45% (15) |
| Infants | |
| 0-12 months old, fully breastfeeding | 19% (6) |
| 0-12 months old, some/mostly breastfeeding | 3% (1) |
| 0-12 months, not breastfeeding | 78% (25) |
| Children | |
| 13-23 months old | 33% (29) |
| 24-60 months old | 67% (59) |

Barriers to Health Services Access

The survey asked respondents to indicate whether they faced any barriers in accessing health or mental health services for themselves or their children. However, in an effort to keep the survey to 3 pages front and back, which was already considered longer than ideal by some Steering Committee members), a limitation of the survey was that it did not ask respondents to indicate if they *sought* health or mental health care during the

²⁷ Combined Drain, Elkton, and Yoncalla data with respondents from additional North Douglas County zip codes who responded to the survey.

²⁸ US Census. (2016). 2011-2015 American Community Survey 5-year Estimates: Selected economic characteristics, Households with Food Stamp/SNAP benefits in the past 12 months. Retrieved January 18, 2017 from

https://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=CF

²⁹ US Census. (2016). 2011-2015 American Community Survey 5-year Estimates: Selected economic characteristics, Households with cash public assistance income. Retrieved January 18, 2017 from

https://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=CF

³⁰ Women, Infants, and Children. (2016). *August 2016 year-to-date Drain clinic participant category counts*. Obtained August 16, 2016 from Julie Reeder, Senior Research Analyst at Oregon Health Authority, personal communication.



prior year for either themselves or their child/ren. As a result, Steering Committee members discussed that the following results related to barriers to accessing mental health services for adults and children, in particular, minimize the challenges of accessing mental health care for those who need or want it. Despite this limitation, the top three most frequently rated barriers to accessing health and mental health services are presented in the following tables.

Child Health Services Barriers

As shown in Table 15, the most common barrier respondents as a whole reported to accessing child health services was not being able to get an appointment as soon as one was needed. It was also a challenge for respondents to take time off in order to make an appointment, and being told providers were not accepting new patients. The most common barriers to accessing child *mental* health services were different from barriers to health services. These included not knowing where to go for services, being concerned with the cost of treatment, not knowing when services are available, and not knowing if insurance would cover the services.

| | Dr | ain | Elk | ton | Yon | calla | | Douglas Inty |
|--|------------------|----------------------------|------------------|----------------------------|------------------|----------------------------|-------------------|-----------------------------|
| Table 15. Top Barriers to Accessing Child Health Services | Health (N=44) | Mental Health (N=38) | Health (N=14) | Mental Health (N=13) | Health (N=40) | Mental Health (N=40) | Health (N=116) | Mental Health (N=107) |
| Not being able to get an appointment as soon as needed | 26% | 8% | 7% | | 13% | | 22% | 4% |
| Unable to take time off from work or school | 18% | | | | 18% | | 16% | 2% |
| Told providers were not accepting new patients | | | 14% | | | | 12% | 3% |
| Told provider was not accepting patients with child's health insurance | 18% | | | | | | 11% | 4% |
| Did not know where to go for services | 18% | 11% | | 8% | | 10% | 10% | 9% |
| Did not know when services were available | 19% | 11% | | | | 8% | 8% | 7% |
| Concerned about the cost of treatment | | | | | 13% | 11% | 10% | 8% |
| Did not know if child's insurance would cover services | | | | 8% | | | 6% | 7% |

Adult Health Services Barriers

Similar to child health services, the most common barrier respondents as a whole reported to accessing adult health services was not being able to get an appointment as soon as one was needed. Respondents were more concerned with the cost of adult health services. It was a challenge for 21% of respondents to take time off in order to make an appointment for themselves, similar to this challenge for their children's care. The most common barriers to accessing adult *mental* health services for adults were somewhat different from barriers to health services. This included not knowing where to go for services being most frequently reported. Being concerned with the cost of treatment, not knowing when services are available, and being unable to get an appointment as soon as needed were also reported as top barriers. Larger proportions of respondents from Drain and Yoncalla reported more barriers overall, compared to Elkton respondents



| | Drain Mental | | Elkton | | Yoncalla | | | Douglas Inty Mental |
|---|------------------------|------------------|------------------|----------------------------|------------------|----------------------------|-------------------|---------------------------|
| Table 16. Top Barriers to Accessing Adult Health Services | Health (N=44) | Health (N=38) | Health (N=16) | Mental Health (N=15) | Health (N=43) | Mental Health (N=36) | Health (N=122) | Health (N=105) |
| Not being able to get an appointment as soon as needed | 35% | | 19% | | 37% | | 31% | 10% |
| Unable to take time off from work or school | 31% | | | | | | 21% | 7% |
| Told providers were not accepting new patients | 26% | 16% | 20% | | | | 17% | 9% |
| Told provider was not accepting patients with my type of health insurance | 26% | | | | 29% | | 19% | 9% |
| Did not know where to go for services | | 18% | | 7% | | 19% | 12% | 16% |
| Did not know when services were available | | 16% | | | | 14% | 8% | 10% |
| Concerned about the cost of treatment | | | 31% | | 26% | 17% | 23% | 11% |

Additional barriers, displayed in Table 17, show Drain and Yoncalla respondents more frequently reported delaying health care due to lack of money or insurance. Although a small number of respondents reported needing help with alcohol or drug use but did not get it at the time, the survey did not ask for detailed information about why respondents did not get help with alcohol or drug use if they reported needing it in the past year.

| Table 17. Adult Health Service Barriers During the past 12 months (% Yes): | Drain (N=44) | Elkton (N=17) | Yoncalla (N=45) | North Douglas County (N=125) |
|--|-----------------|------------------|--------------------|------------------------------------|
| Delayed health care due to lack of money or insurance | 36% (16) | 6% (1) | 24% (11) | 26% (32) |
| You needed help with alcohol or drug use but did not get it at | | | | |
| the time | 3% (1) | 6% (1) | 4% (2) | 3% (4) |

Service Needs

Respondents were asked to rank the top 3 services they felt would be most interesting or valuable to them, if it were possible to create or expand services in North Douglas County. Table 18 shows the top-ranked services overall from all survey respondents, as well as broken out by community. Service priorities are also presented for families with children in three age groups: 0-3, 4-5, and 6-8 year olds. Blank cells in the table for Drain, Elkton, Yoncalla, and families with children in different age ranges represent service needs where fewer than 19% of respondents ranked them in their top priorities.

| Table 18. Top Service Needs Ranked by Respondents | Drain (N=36) | Elkton (N=13) | Yoncalla (N=39) | Families w/Children 0-3 y/o (N=41) | Families w/Children 4-5 y/o (N=50) | Families w/Children 6-8 y/o (N=58) | North Douglas County (N=115) |
|---|-----------------|------------------|--------------------|---|---|---|---------------------------------------|
| Help getting a dental appointment | 19% | 38% | 20% | | 28% | 26% | 24% |
| Opportunities to get together with other families | | 46% | 20% | 24% | 28% | 19% | 24% |
| Job training programs | 25% | | 39% | 24% | | 24% | 23% |
| Cooking classes about making healthy food on a budget | | 31% | 23% | | 28% | 22% | 22% |
| Adult education, e.g., GED completion or community college | 19% | | | | | 21% | 17% |
| Help getting counseling or therapy | 19% | | 20% | 22% | 20% | 19% | 17% |
| Help getting energy assistance | | | | 24% | | | 16% |
| Training for child care providers, e.g., to become one or help acquire new skills | | | 20% | | | | 16% |
| Help finding quality child care | 25% | | | | 20% | | 15% |
| Help finding housing | | | 20% | | | | 14% |
| Help getting an eye check appointment | | | | | | | 14% |
| Parenting education classes or groups | | | 23% | | | | 14% |
| Help getting health insurance | 25% | | | | | | 13% |
| Help getting my child immunized | | | | | | | 13% |
| Help getting cash assistance or other benefits | 19% | | | | | | 11% |

The top-ranked services respondents overall reported were related to help getting dental appointments, opportunities to get together with other families, job training programs, and cooking classes. In addition, Drain respondents more highly ranked help getting health insurance and finding quality child care (25% each), as well as adult education, help getting counseling or therapy, and help getting cash assistance or other benefits (19% each). Yoncalla respondents also more highly ranked parenting education classes or groups (23%), and help getting counseling or therapy, help finding housing, and training for child care providers (20% each). Families with children between the ages of birth-to-3 more highly ranked help getting energy assistance (24%) and families with children between 4-5 years ranked help finding quality child care more highly (20%).

In addition to asking respondents to rank the types of services they would like to see created or expanded, they were asked to provide information about the preferred location to access services, when they should be offered, and how often they would like to access them. Respondents were allowed to endorse more than one category per ranked service, which is reflected in the N sizes in Table 19. Generally, respondents preferred to access services in their own community, followed by elsewhere in the region, although Elkton respondents were more open to going to Cottage Grove or Roseburg than Drain or Yoncalla respondents.



| Table 19. Preferred Access to Ranked Services During the past 12 months (% Yes): | Drain (N=116) | Elkton (N=32) | Yoncalla (N=117) | North Douglas County (N=321) |
|--|------------------|------------------|---------------------|------------------------------------|
| In my own community | 75% | 53% | 68% | 67% |
| Within 10 miles of my own community | 41% | 31% | 43% | 41% |
| In Cottage Grove or Roseburg | 30% | 41% | 17% | 25% |
| In my home | 13% | 9% | 10% | 10% |

A majority of respondents (70%) reported preferring to access services weekdays Monday through Friday between 8am and 5pm, although nearly half of respondents overall reported a preference too for weekday evening services after 5pm (47%). Weekend services were least popular among Elkton respondents (25%), but relatively popular options for Drain and Yoncalla respondents (40% each). Forty-three percent (43%) of respondents reported they would be interested in accessing weekly service options, with 26% of respondents reporting an interest in accessing monthly service options. Less frequent offerings (every 3, 6, or 12 months) were less often endorsed by respondents.

Additional Supplemental Secondary Data

Although the data are not available for the specific North Douglas County communities, the Coordinated Care Organizations (CCOs) that serve NDC released an updated metrics report after the completion of the CHNA Phase 1 report. Table 20 displays a set of relevant prenatal, infant, and early childhood health indicators for the two CCOs: Umpqua Health Alliance (UHA) and Trillium. These data are also compared to the statewide benchmarks for quality.

| | | | State |
|---|-----|----------|--------------------|
| Table 20. 2015 CCO Selected Early Childhood Metrics ³¹ | UHA | Trillium | Benchmark |
| Low birth weight (lower rates = better) | | | |
| % of live births that weigh less than 5.5 pounds | 9% | 6% | 6% or <i>lower</i> |
| Timeliness of prenatal care | | | |
| % of pregnant women who receive prenatal care within first trimester or within 42 | | | |
| days of enrollment with the CCO | 97% | 88% | 90% or higher |
| Access to childhood primary care providers | | | |
| % of children ages 12-24 months who had a visit with a primary care provider | 96% | 96% | 98% or higher |
| % of children ages 25-60 months who had a visit with a primary care provider | 84% | 87% | 92% or higher |
| Child immunization status | | | |
| % of children who received recommended vaccines before their second birthday | 70% | 70% | 82% or higher |
| Well-child visits | | | |
| % of children who had 6 visits with their health care provider prior to reaching 15 | | | |
| months of age | 70% | 63% | 77% or higher |
| Developmental screening in first 36 months | | | |
| % of children screened for risks of developmental, behavioral and social delays using | | | |
| standardized screening tools in the 12 months preceding their 1 st , 2 nd , or 3 rd birthday | 63% | 67% | 50% or higher |
| Dental sealants on permanent molars for children | | | |
| % of children ages 6-9 who received a dental sealant | 18% | 20% | 20% or higher |

³¹ Oregon Health Authority. (June, 2016). *Oregon's health system transformation: CCO metrics 2015 final report.* Retrieved January 15, 2017 from http://www.oregon.gov/oha/Metrics/Documents/2015 performance report.pdf



| | | | State |
|--|-----|----------|---------------|
| Table 20. 2015 CCO Selected Early Childhood Metrics ³¹ | UHA | Trillium | Benchmark |
| Access to care | | | |
| % of adults and children who received appointments and care when they needed | | | |
| them | 84% | 83% | 87% or higher |
| Emergency department utilization (lower rates = better) | | | |
| Number of patient visits to an emergency department, per 1000 member months | 58 | 50 | 39 or lower |

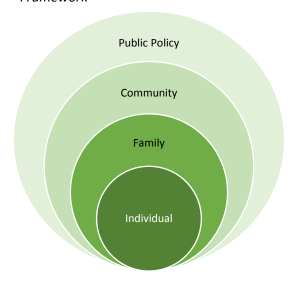
Both CCOs that serve the NDC region are meeting or exceeding state benchmarks for developmental screening for 1-3 year-olds. Areas that both CCOs are not yet meeting benchmarks are in the areas of child access to care and primary care providers, child immunizations, well-child visits, and ER utilization rates. Although the NDC communities represent only a portion of the service areas for UHA and Trillium CCOs, these metrics highlight areas that could potentially be impacted by health service access changes that might come about as a result of the regional health services survey and community-driven recommendations.

Recommendations

Using an ecological health framework³², the Steering Committee developed recommendations and discussed specific strategies aimed at Individual, Family, Community, and Policy levels within prioritized issue areas. These levels represent the "target" of intervention, e.g., what individuals or families can do to improve health, what communities can do to improve health, and what policies can be developed to improve health. Typically, community or policy levels of intervention hold promise to have longer-term and farther-reaching impacts.

Ensuring that the Steering Committee discussion around recommendations was grounded in the regional health services survey data, the following issue areas were identified by Steering Committee members: improving health, mental health, and dental services access; increasing food security; addressing safe, affordable housing and housing security; and strengthening supports for parents. These issue areas are presented, along with

Figure 6. Levels of an Ecological Health Framework



recommendations developed by the Steering Committee with the PSU evaluation team. It is expected that additional investments will be required in order to move these recommendations forward, which could include funding or in-kind support from non-profit organizations, foundations, government, or braided/blended funding from community partners.

³² McLeroy, K. R., Bibeau, D., Steckler, A., & Glanz, K. (1988). An ecological perspective on health promotion programs. *Health Education & Behavior*, *15*(4), 351-377.



Health, Dental & Mental Health Services

Health Services

Over one-third (38%) of children of NDC respondents saw a doctor at an Emergency Room during the past year, and 20% of children did not receive a well-child check during the past year. The most common barrier to accessing child and adult health services was not being able to get an appointment as soon as needed. CCO metrics related to access to child and adult access to care, child immunization status, well-child visits, and emergency department utilization fall below state benchmarks. Recommendations to expand and improve access to health services include:

- Community/Policy Level insurance enrollment: Partner existing service providers and schools to raise
 awareness and engage community members about health insurance options they may be eligible for,
 and provide on-the-spot Oregon Health Plan, Medicaid, Medicare, and other service enrollment
 opportunities in community settings.
- Community/Policy Level community engagement to advocate for and inform CCO provision of services: Working with and through the Community Advisory Councils and CCO leadership, continue community engagement processes to prioritize, plan, and implement health services locally in North Douglas County. This should occur in partnership with schools or family support services in order to expand access to health services for both children and adults by promoting wellness, and preventing chronic or worsening health conditions, and reducing ER visits. Strategies could include researching the steps required to open a federally-qualified health center or school-based health center, or employing a nurse practitioner to have a regular and consistent presence in each community, e.g., 1 day per week.
- Community Level/Policy Level enhance communication between health service providers and NDC
 community: Work with Oregon Health Authority and CCOs to ensure that there is effective and regular
 communication about health insurance and service options, policy changes, and co-pays for different
 levels of care, e.g., preventative, urgent, and emergency services.

Dental Services

As one of the top-rated services needs across the three NDC communities, 24% of families reported a need for help getting a dental appointment, and 67% of respondents want services to be offered in their own community. Although 75% of survey respondents reported that their children saw a dentist in the past year, which still means that 25% did not. Recommendations to expand and improve access to dental services include:

- Community/Policy Level expansion of locally-provided screenings, cleanings and triage services:
 Schools and dental service providers to increase early assessment through screenings and triage to existing resources. CCOs or other dental service providers to offer expanded hours, including evenings and weekends, and/or expanded locations, including locally in North Douglas County, utilizing space in existing school or other service provider buildings.
- **Community Level** *awareness-raising*: Dental service providers to coordinate with other family support programs, school staff, and other service providers in NDC (Family Relief Nursery, WIC) to be



knowledgeable and up-to-date on current dental services provided, e.g., through Advantage Dental, dental van, and clinics in Sutherlin and Cottage Grove; and to have information about services available for all families.

Mental Health Services

The most common barriers to accessing both child and adult mental health services were related to not knowing where to go for services, not knowing when services are available, and concerns about the cost of treatment. Nearly a quarter of NDC respondents reported that their children had minor concentration difficulties and minor behavior difficulties; another 10% reported Definite or Severe difficulties in both of these areas. Recommendations to expand and improve access to mental health services include:

- Community/Policy Level capacity-building around mental/behavioral health identification, referral, response, and intervention: Form a community task force to work with CCO leadership to understand mental health service billing processes, training requirements, and service provision criteria. Identify students and community members interested in the mental health field to bring trainings through the Infant-Toddler Mental Health Association to build local capacity to provide or expand mental health services in partnership with schools or existing family support programs.
 - Leverage and promote existing state and regional trainings that could be made available to a wider range of NDC early childhood providers, i.e., open up trainings provided by FRN or home visiting programs. Coordinate trainings in NDC with existing programs such as Trauma-Informed Oregon (TIO) and Family Connections of Lane & Douglas County, the regional Child Care Resource & Referral (CCR&R) for early childhood providers, school staff, and other community members and families.
- Community Level awareness-raising: CCO and mental health service providers to coordinate with other
 family support programs, school staff, and other service providers in NDC (Family Relief Nursery, WIC) to
 be knowledgeable and up-to-date on current mental health services available to members of North
 Douglas County communities, including services available in Cottage Grove and Roseburg.

Housing Security

Only 12% of NDC respondents Agreed or Strongly Agreed that there is enough affordable housing in the community. Fewer than half of respondents (46%) in NDC thought that housing in the community is safe and healthy for children, although this was much lower for Yoncalla respondents (28%). Eighteen percent (18%) of NDC respondents also experienced some form of housing instability over the prior year. Recommendations to improve housing security include:

- Community/Policy Level partnerships to increase stock of affordable housing: Establish a task force to explore the feasibility of working with existing organizations such as Umpqua NeighborWorks to purchase bank-owned properties for renovation and resale or lease.
- Individual/Family/Community Level efforts to bring housing security issues to the fore: Community members and city councils to collaborate on and adopt safe and secure housing as a community priority, work with home owners to explore solutions to housing safety and affordability, including incentivizing



- new affordable housing construction or rehabilitation, and enforce accountability for home owners whose properties are not up to code.
- Individual/Family/Community Level partnerships to improve existing housing: Establish a work group to engage renters, home owners, and existing organizations such as Umpqua NeighborWorks and Habitat for Humanity to leverage funds that may be available to improve existing housing in NDC communities. Increase community awareness of resources available, including those provided by these organizations, as well as the DreamSavers program to establish and grown Individual Development Accounts (IDAs) for home purchases.

Food Security

Only 21% of NDC respondents Agreed or Strongly Agreed that there are stores nearby to get affordable, healthy food. While 38% of NDC respondents couldn't afford to eat balanced and healthy meals in the past year, this increased to 44% for whom the food they bought didn't last and they didn't have money to get more. Cooking classes about making healthy food on a budget was also reported by 22% of NDC respondents as a top need in the community. Recommendations to improve food security include:

- Community/Policy Level enrollment in SNAP and WIC: Partner existing service providers and schools to
 raise awareness and engage community members about public services they may be eligible for, and
 provide on-the-spot SNAP and WIC enrollment opportunities in community settings.
- Community/Policy Level *create a sustainable rural food shed*: Explore opportunities to ensure that the local food shed is healthy, affordable and sustainable through local, state, and national policies that support small rural growers and grocers.
- Community Level coordination of cooking classes and community meals: Coordinate and expand cooking classes around community meals and preparing low-cost health food with community partners, e.g., OSU food preservation and preparation classes and WIC specialists; hold cooking classes during community child and family events, such as Elkton's Saturday Basketball program; and explore additional funding sources to reintegrate cooking classes in high school curricula.
- Individual/Family/Community Level expansion of food sharing and coordination: Community members and local or regional gardening and food programs to coordinate or expand fresh produce collection sites, deliveries, and distribution sites and promote more backyard gardening. Partner programs could include churches, Community Gleaners, Elkton Community Education Center (ECEC), Future Business Leaders of America high school volunteer program, master gardener program through Oregon State University (OSU), Umpqua NeighborWorks backyard gardens project, and Oregon Food Bank's Food, Education, Agriculture, Solutions Together (FEAST) community organizing process currently being planned in Elkton.³³

³³ For more information about FEAST and the April 8, 2017 meeting about the Douglas County food system to be held in Roseburg visit: https://www.oregonfoodbank.org/our-work/partnerships/community-food-systems/feast/



Parenting & Family Supports

Small percentages of NDC respondents reported utilizing parent-child play groups (7%) or parenting classes or support groups (3%) in the prior year. Of the 23 women with infants served by the NDC WIC program in 2016, 15 (or 65%) were not breastfeeding at all. However, nearly a quarter of NDC respondents said they wanted opportunities to get together with other families (24%), and 23% of NDC respondents also reported they wanted access to job training programs. Recommendations to strengthen parenting and family supports include:

- Individual/Family/Community Level parent/caregiver engagement and leadership development: Build on existing local efforts such as Yoncalla Early Works and North Douglas Prenatal-through-3rd Grade (NDP3) to continue expanding the reach of parent/caregiver engagement and leadership in community organizing and implementing community and school events. Support parents/caregivers to promote these activities through social networks via word-of-mouth to continue growing a group of active parents/caregivers to advocate for and help sustain community- and school-based parenting and family support opportunities.
- Individual/Family/Community Level expansion of breastfeeding supports: Promote breastfeeding through more regular and consistent opportunities for families with infants to establish breastfeeding habits, and to address challenges and barriers early. This may require growing the workforce of local providers, or providing additional training for those already working within existing programs, to become lactation educators in NDC communities. Pair information from breastfeeding specialists with parent/caregiver peer-to-peer messaging to continue building norms and community support for breastfeeding, i.e., promote breastfeeding at community baby showers as a way to share information as well as provide support and guidance for new parents.
- Community Level awareness-raising of parenting support programs and services: Continue building on successes in NDC with specific programs and services, e.g., Family Relief Nursery in Drain, parenting classes and the Family Room in Yoncalla, and library activities in Elkton and Yoncalla, to continue building trusting relationships between schools, family support program providers, and families. Ensure that multiple and varied mechanisms exist to communicate opportunities available for parents/caregivers to connect with one another and support their children's learning both at home and at school.
- Community Level support of family stability through job training: Explore options to develop or
 promote job training programs available for parents/caregivers in community-based settings and/or in
 partnership with local or regional organizations, including Umpqua Community College.



Appendix A: Steering Committee Membership³⁴

| Name | Affiliation |
|-------------------|---|
| Andy Boe* | Elkton School District, Local Parent |
| April Deese* | Local Parent |
| Catherine Paul* | Umpqua Valley Breastfeeding Coalition |
| Cindy Shirtcliff | Advantage Dental |
| Elizabeth Briggs | Local Parent |
| Evelyn Pruse* | North Douglas P3 |
| Jerry Fauci* | Yoncalla School District |
| Kathleen Baylor* | Women, Infants & Children (WIC) |
| Kelli Stevens | Local Parent |
| Kent Smith* | Community Member |
| Lupe Paz | Local Parent |
| Maureen Short* | United Community Action Network (UCAN) |
| Megan Barber* | Family Relief Nursery (FRN), Local Parent |
| Michael Hamm | Local Parent |
| Naomi Paz* | Local Parent |
| Rebekah Melton* | Douglas Education Service District (DESD), Local parent |
| Robin Hill-Dunbar | The Ford Family Foundation |
| Scott Sublette* | Yoncalla School Board |
| Sherry Cowens* | United Community Action Network (UCAN) |
| Tracy Fall | Local Parent |

^{*} Indicates participation in the CHNA Steering Committee during Phase 1.

³⁴ A full roster of the CHNA Steering Committee from Phase 1 can be found in the Phase 1 report. Please request from the authors at Portland State University.



Portland State

Appendix B: Regional Health Services Survey

Survey ID (PSU Use Only):__

| | | North Douglas Cour Regional Chi | | | | | ment | | |
|--------------|---|---|--|--|--|---|----------------------------------|----------------------------|-------------------------|
| Dou for i | iglas County Comi in North Douglas | for taking the time to co munity Health Assessmen County to make it a healt eriences in North Dougla | mplete t t Steerir hy place | his survey. Your ng Committee p to raise childre | experience lan for the b n. When ans | s and opinions est services swering the | and pro | grams to ac | lvocate e think |
| | | to think of the experience | | | - | _ | to 8. If y | ou nave mo | ore than |
| | 1. How would | you rate the following fo | or your c | ommunity? | Strongly Disagree | Disagree | Neutral | | Strongly Agree |
| a. | | nearby to get affordable | | | 1 | 2 | 3 | 4 | 5 |
| b. | _ | th local parks, sports club | - | - | 1 | 2 | 3 | 4 | 5 |
| | | or <u>children</u> to play and be | | | | | | | |
| C. | _ | h local parks, sports club | • | | 1 | 2 | 3 | 4 | 5 |
| - | | or <u>adults</u> to play and be p | | | 1 | 2 | 3 | 4 | 5 |
| - | | affordable housing in this | | | 1 | 2 | 3 | 4 | 5 |
| e. | The nousing in ti | his community is safe and | neartny | tor children. | | | | 5ometimes | Never |
| | 2. How would | you rate the following fo | r your h | ousehold? | | | True | True | True |
| a. | | onths, the food that we b | _ | | d we didn't l | have | 1 | 2 | 3 |
| b. | | onths, we couldn't afford | to eat b | alanced meals. | | | 1 | 2 | 3 |
| | | ou rate the following for e last the last 12 months, | • | | nan you felt | you should | because | there was | n't |
| | a. In the | e last the last 12 months, gh money for food? e last 12 months, were yo | did you | ever eat less ti Yes | - | - | | | |
| | a. In the enou b. In the | e last the last 12 months, gh money for food? e last 12 months, were yo | did you No ou ever l | ever eat less th Yes hungry but didn Yes Very | 't eat becau | se there w | asn't end | ough mone | y for Don't |
| | a. In the enou b. In the food | e last the last 12 months, gh money for food? e last 12 months, were yo? ? | did you No ou ever l | ever eat less th Yes hungry but didn | - | ise there w | | ough mone | y for |
| | a. In the enou b. In the food | e last the last 12 months, gh money for food? e last 12 months, were yo | did you No ou ever l | ever eat less th Yes hungry but didn Yes Very | 't eat becau | se there w | asn't end | ough mone | y for Don't |
| | a. In the enou b. In the food: How would you community? | e last the last 12 months, gh money for food? e last 12 months, were yo? ? | did you No ou ever l | ever eat less the Yes hungry but didneyes Very Unhealthy | 't eat becau | Somewhat Unhealthy | asn't end | Very Healthy | y for Don't Know |
| 4. | a. In the enou b. In the food: How would you community? How would you have | e last the last 12 months, gh money for food? e last 12 months, were yo? ? rate the overall health of | did you No ou ever l No your | ever eat less th Yes hungry but didn Yes Very Unhealthy 1 | Unhealthy 2 | Somewhat Unhealthy | Healthy 4 | Very Healthy | y for Don't Know |
| 4. | a. In the enou b. In the food: How would you community? How would you 6. Do you have No. Li Yes 7. Do you have | e last the last 12 months, gh money for food? e last 12 months, were yo? rate the overall health of rate your overall health? health insurance for you | did you No No No No your | ever eat less th Yes hungry but didn Yes Very Unhealthy 1 1 urance for your | Unhealthy 2 2 self? | Somewhat Unhealthy 3 | Healthy 4 4 | Very Healthy | y for Don't Know |
| 4. | a. In the enou b. In the food: How would you community? How would you 6. Do you have | e last the last 12 months, gh money for food? e last 12 months, were yo? rate the overall health of rate your overall health? health insurance for you health insurance for you health insurance for you health insurance for you | did you No ou ever! No your your rself? get inse | ever eat less th Yes hungry but didn Yes Very Unhealthy 1 1 urance for your en? | Unhealthy 2 2 self? | Somewhat Unhealthy 3 3 No Yes | Healthy 4 4 | Very Healthy 5 | y for Don't Know |
| 4. | a. In the enough. In the food: How would you community? How would you 6. Do you have No. 1/2 Yes 7. Do you have No. 1/2 Yes 8. What hospita a. Why | e last the last 12 months, gh money for food? e last 12 months, were yo? rate the overall health of rate your overall health? health insurance for you fno, do you know how to fno, do you know how to fno, do you know how to | did you No ou ever l No your rself? get insi | ever eat less th Yes hungry but didn Yes Very Unhealthy 1 1 urance for your en? uprimarily go to | Unhealthy 2 2 self? | Somewhat Unhealthy 3 3 No Yes | Healthy 4 4 s | Very Healthy 5 | y for Don't Know |
| 4. | a. In the enou b. In the food: How would you community? How would you have No. 1/2 Yes 7. Do you have No. 1/2 Yes 8. What hospita a. Why | e last the last 12 months, gh money for food? e last 12 months, were yo? rate the overall health of rate your overall health? health insurance for you fno, do you know how to health insurance for you fno, do you know how to do you go there? Select of you go there? Select of you go there? Select of you go there? | did you No No No your rself? get insi | ever eat less th Yes hungry but didn Yes Very Unhealthy 1 1 urance for your en? urance for your opply. Cor Other, pleas | Unhealthy 2 2 self? | Somewhat Unhealthy 3 3 No Yes | Healthy 4 4 s | Very Healthy 5 5 | y for Don't Know |
| 4. | a. In the enough. In the enough. In the food: How would you community? How would you 6. Do you have No. 1/2 Yes 7. Do you have No. 1/2 Yes 8. What hospita a. Why The | e last the last 12 months, gh money for food? e last 12 months, were yo? rate the overall health of rate your overall health? health insurance for you fno. do you know how to health insurance for you do you know how to do you go there? Select of you go cept my insurance al, clinic, or medical official, clinic, or medical official | did you No No No No your rself? get insi | ever eat less th Yes hungry but didn Yes Very Unhealthy 1 1 urance for your en? urance for your pply. Cor Other, pleas | Unhealthy 2 2 self? | Somewhat Unhealthy 3 3 No Yeservices for ation | Healthy 4 4 s yourself ke my pro | Very Healthy 5 5 ovider | Don't Know 8 8 |
| 4. | a. In the enough. In the enough. In the food: How would you community? How would you 6. Do you have No. 1/2 Yes 7. Do you have No. 1/2 Yes 8. What hospita a. Why The 9. What hospita a. Why | e last the last 12 months, gh money for food? e last 12 months, were yo? rate the overall health of rate your overall health? health insurance for you fno, do you know how to health insurance for you fno, do you know how to do you go there? Select of you go there? Select of you go there? Select of you go there? | did you No No No your rself? get inside do you fill that a | ever eat less th Yes hungry but didn Yes Very Unhealthy 1 1 urance for your en? urance for your pply. Cor Other, pleas | Unhealthy 2 2 self? | Somewhat Unhealthy 3 3 No Yeservices for ation | Healthy 4 4 s yourself ke my pro | Very Healthy 5 5 ovider | Don't Know 8 8 |



| 10. During the past 12 months, did you change the place/s you usually go for he | alth care | for your child/ren? |
|---|-------------|-------------------------------|
| □ No □ Yes. <u>If yes,</u> what was the reason for this change? | | |
| The following questions are about health services that <u>you</u> have used for yourself. Ple based on your experience. | ase respo | and to the questions |
| 11. During the past 12 months, did you see a doctor or other health care professione other place? ☐ No ☐ Yes | sional at a | a doctor's office, clinic, or |
| 12. During the past 12 months, did you receive services at a hospital? No | | |
| Yes. <u>If yes,</u> which hospital did you last receive services at: | | |
| How satisfied were you with the services you received? | | |
| ☐ Very dissatisfied | | |
| ☐ Dissatisfied | | |
| ☐ Neutral (neither satisfied nor dissatisfied) | | |
| □ Satisfied | | |
| ☐ Very satisfied | | |
| Why did you rate the services the way you did? | | |
| 13. During the past 12 months, did you see a doctor at the emergency room? | □No | □Yes |
| 14. During the past 12 months, did you receive care at home from a nurse or ot | her healti | h care professional? |
| , | | □Yes |
| 15. During the past 12 months, did you receive medical advice or test results ov | er the ph | one from a doctor, nurse, |
| or other health care professional? | • | □Yes |
| 16. During the past 12 months, have you delayed health care due to lack of mor | ney and/o | or insurance? |
| | Пм- | □v |

| 17. During the past 12 months, have you experienced any of the following problems in getting health or mental health care for yourself? Circle | Hea Ca | | | eling or ealth Care |
|--|-----------|----|-----|------------------------|
| your response. | Yes | No | Yes | No |
| a. I did not know where to go for services. | 1 | 0 | 1 | 0 |
| b. I did not know when services were available. | 1 | 0 | 1 | 0 |
| c. I was unable to get an appointment as soon as I thought one was needed. | 1 | 0 | 1 | 0 |
| d. I was told they weren't accepting patients with my type of health insurance. | 1 | 0 | 1 | 0 |
| e. I was told they weren't accepting new patients. | 1 | 0 | 1 | 0 |
| f. I was unable to find transportation or the doctor's office was too far away. | 1 | 0 | 1 | 0 |
| g. I was unable to make an appointment because I could not take time off from work or school. | 1 | 0 | 1 | 0 |
| I was unable to schedule an appointment because I could not find child care. | 1 | 0 | 1 | 0 |
| i. I did not seek an appointment because I was uninsured. | 1 | 0 | 1 | 0 |
| j. I was concerned about the cost of treatment. | 1 | 0 | 1 | 0 |
| k. I did not think my health insurance would cover it. | 1 | 0 | 1 | 0 |
| I. My provider cancelled. | 1 | 0 | 1 | 0 |
| m. Other, please describe: | 1 | 0 | 1 | 0 |

Page 2 of 6 NDC CHNA Regional Child & Family Health Services Survey – Fall 2016 v.10/10/2016



| 18. During the pas | st 12 mo | nths, was there a time when you needed help with alcohol or drug use but did not get it |
|--------------------|----------|---|
| at the time? | □ No | ☐ Yes |

| 19. The following is a list of possible programs or services that could exist or be expanded in | |
|--|-----------------|
| North Douglas County. | Rank Your Top 3 |
| Please rank the top 3 services you feel would be most interesting or valuable to you: | (Write 1, 2, 3) |
| a. Help getting health insurance for me or my child/ren | |
| b. Help getting a medical appointment for me or my child/ren | |
| c. Help getting a dental appointment for me or my child/ren | |
| d. Help getting an eye check appointment for me or my child/ren | |
| e. Help getting my child immunized | |
| f. Help getting counseling/therapy or mental health care for me or my child/ren | |
| g. Help getting treatment or counseling for alcohol and/or drug problems | |
| h. Help getting a home visitor for support with children's health and development | |
| i. Parenting education classes or groups about children's behavior, development, and how to be | |
| ready for school | |
| j. Opportunities to get together with other families with young children (like play groups) | |
| k. Help finding high quality child care | |
| Help getting cash assistance or other benefits (like TANF, SNAP, WIC, OHP) | |
| m. Help with finding housing | |
| m. Help with miding housing | |
| n. Help with housing problems (for example, mold/mildew, rats, safety concerns) | |
| | |
| n. Help with housing problems (for example, mold/mildew, rats, safety concerns) | |
| n. Help with housing problems (for example, mold/mildew, rats, safety concerns) o. Help with legal problems like landlord issues, immigration, and crime | |
| n. Help with housing problems (for example, mold/mildew, rats, safety concerns) o. Help with legal problems like landlord issues, immigration, and crime p. Help getting energy assistance (help with heat and electricity) | |
| n. Help with housing problems (for example, mold/mildew, rats, safety concerns) o. Help with legal problems like landlord issues, immigration, and crime p. Help getting energy assistance (help with heat and electricity) q. Cooking classes about making healthy food on a budget | |
| n. Help with housing problems (for example, mold/mildew, rats, safety concerns) o. Help with legal problems like landlord issues, immigration, and crime p. Help getting energy assistance (help with heat and electricity) q. Cooking classes about making healthy food on a budget r. Adult education (for example, GED completion or community college) | |
| n. Help with housing problems (for example, mold/mildew, rats, safety concerns) o. Help with legal problems like landlord issues, immigration, and crime p. Help getting energy assistance (help with heat and electricity) q. Cooking classes about making healthy food on a budget r. Adult education (for example, GED completion or community college) s. Job training programs | |

Based on your top 3 selections above, please provide information on Where, When and How often you would want to access these services.

| | For your #1 | For your #2 | For your #3 |
|---|--------------------------------------|--------------------------------------|--------------------------------------|
| | ☐ At my home | ☐ At my home | ☐ At my home |
| Where would you want to | ☐ In my community | ☐ In my community | ☐ In my community |
| access this service? Check <u>all</u> that apply | ☐ Within 10 miles of my community | ☐ Within 10 miles of my community | ☐ Within 10 miles of my community |
| _ | ☐ Cottage Grove or Roseburg | ☐ Cottage Grove or Roseburg | ☐ Cottage Grove or Roseburg |
| When would you want to | ☐ Weekdays (M-F 8a-5p) | ☐ Weekdays (M-F 8a-5p) | ☐ Weekdays (M-F 8a-5p) |
| access these services? | ☐ Evenings (M-F after 5p) | ☐ Evenings (M-F after 5p) | ☐ Evenings (M-F after 5p) |
| Check all that apply | ☐ Weekends | ☐ Weekends | ☐ Weekends |
| How often would you | ☐ Weekly | ☐ Weekly | ☐ Weekly |
| want to access this | ☐ Monthly | ☐ Monthly | ☐ Monthly |
| service? | ☐ Every 3 months | ☐ Every 3 months | ☐ Every 3 months |
| | ☐ Every 6 months | ☐ Every 6 months | ☐ Every 6 months |
| Check only 1 for each | ☐ Every year | ☐ Every year | ☐ Every year |

Page 3 of 6 NDC CHNA Regional Child & Family Health Services Survey – Fall 2016 v.10/10/2016



The next questions are about health services that you have used for <u>your child or children ages 0-8</u>. Please respond to the questions based on your experience with these services for your child/ren.

| 20. | | the past 12 months, did your child/ren receive a well-child check-up, that is, a general check-up, when was not sick or injured? |
|-----|-------|---|
| | □ No | |
| | ☐ Ye | s. <u>If yes,</u> where was your child seen: |
| 21. | about | the past 12 months, how many times has your child/ren seen a doctor or health care professional his/her/their health at a doctor's office, clinic, or some other place? Do not include times your child/ren spitalized overnight, visits to the ER, home visits, dental visits, or telephone callsTimes |
| 22. | | the past 12 months, how many times has your child/ren gone to a hospital emergency room about r/their health? This includes ER visits that resulted in a hospital admission. |
| 23. | Which | of these apply to your child's last ER visit: (Check all that apply) |
| | | Not applicable, my child/ren didn't have any ER visits |
| | | He/she didn't have another place to go |
| | | His/her doctor's office or clinic was not open |
| | | His/her health provider advised that he/she go |
| | | The problem was too serious for the doctor's office or clinic |
| | | The emergency room is his/her/their closest provider |
| | | He/she gets most of his/her care at the emergency room |
| | | He/she arrived by ambulance or other emergency vehicle |

| | 24. During the past 12 months, have you seen or talked to any of the following health care | | |
|----|--|-----|----|
| | providers about your child/ren's health? Circle your response. | Yes | No |
| a. | A general doctor who treats a variety of illnesses (a doctor in general practice, pediatrics, family medicine, or internal medicine) | 1 | 0 |
| b. | A dentist, such as orthodontists, oral surgeons, other dental specialists, or dental hygienist | 1 | 0 |
| C. | An optometrist, ophthalmologist, or eye doctor (someone who prescribes eyeglasses) | 1 | 0 |
| d. | A physical therapist, speech therapist, respiratory therapist, audiologist, or occupational therapist | 1 | 0 |
| e. | A nurse practitioner, physician assistant or midwife | 1 | 0 |
| f. | A mental health professional such as a psychiatrist, psychologist, psychiatric nurse, or clinical social worker | 1 | 0 |
| g. | A naturopath or homeopathic medicine specialist | 1 | 0 |
| h. | Other, please describe: | 1 | 0 |

| | 25. Overall, do you think that your child has difficulties in | Yes, Severe | Yes, Definite | Yes, Minor | |
|----|---|--------------|---------------|--------------|----|
| | any of the following areas: Circle your response. | Difficulties | Difficulties | Difficulties | No |
| a. | Anxiety or depression | 3 | 2 | 1 | 0 |
| b. | Concentration | 3 | 2 | 1 | 0 |
| C. | Behaviors | 3 | 2 | 1 | 0 |
| d. | Getting along with other children or adults | 3 | 2 | 1 | 0 |
| e. | Other, please describe: | 3 | 2 | 1 | 0 |

Page 4 of 6 NDC CHNA Regional Child & Family Health Services Survey – Fall 2016 v.10/10/2016



The following questions are about possible challenges or barriers you may have faced in accessing health services for your child or children ages 0-8. Please respond to the questions based on your experience with these services for your child/ren.

| | Hed | ılth | Counse | eling or |
|--|-----|------|--------------------|----------|
| 26. During the past 12 months, have you experienced any of the following | | | Mental Health Care | |
| problems in getting care for your child/ren? Circle your response. | Yes | No | Yes | No |
| a. I did not know where to go for services. | 1 | 0 | 1 | 0 |
| b. I did not know when services were available. | 1 | 0 | 1 | 0 |
| I was unable to get an appointment at the doctor's office or clinic as soon as one was needed. | 1 | 0 | 1 | 0 |
| d. I was told by a doctor's office or clinic that they weren't accepting patients with my child's type of health insurance. | 1 | 0 | 1 | 0 |
| e. I was told by a doctor's office or clinic that they weren't accepting new patients. | 1 | 0 | 1 | 0 |
| I was unable to find transportation to the doctor's office or the doctor's office was too far away. | 1 | 0 | 1 | 0 |
| g. I was unable to make an appointment because I could not take time off. | 1 | 0 | 1 | 0 |
| h. I did not seek an appointment because my child was uninsured. | 1 | 0 | 1 | 0 |
| i. I was concerned about the cost of treatment. | 1 | 0 | 1 | 0 |
| j. I did not think my child's health insurance would cover it. | 1 | 0 | 1 | 0 |
| k. My child's provider cancelled. | 1 | 0 | 1 | 0 |
| Other, please describe: | 1 | 0 | 1 | 0 |

Please provide the following information about yourself: 27. What is your zip code? 28. How long have you lived in this community? Years Months 29. In the past year, how many times have you moved? Times ☐ Yes ☐ No 30. Do you plan on moving in the next year? 31. In the past year, have there been times you have not had stable housing (for example, lived in a shelter, had to stay with family or friends, or lived somewhere that did not feel permanent)? ☐ Yes ☐ No 32. What is the highest grade or year of school you have completed? □ Grade 8 or lower ☐ Grade 9 to 12, but did not graduate ☐ Graduated from high school or received GED/high school equivalent ☐ Completed vocational, trade or business school □ Some college ☐ Graduated college (BS or BA degree) □ Post-graduate degree (MA, PhD) Other, please specify: 33. What is your current marital/partner status? ☐ Living with partner, not married ☐ Divorced ☐ Separated ■ Widowed ☐ Living with partner, married ☐ Never married Other, please specify: _

NDC CHNA Regional Child & Family Health Services Survey - Fall 2016

Page 5 of 6

v.10/10/2016



| 34. What i | is your age? | | |
|------------|-----------------------------------|---|------------------------|
| 35. What i | is your race/ethnicity? Check a | all that apply. | |
| | White | ☐ Asian or Asian American | ☐ Pacific Islander |
| | Black or African American | ☐ American Indian/Alaska Native | ☐ Hispanic or Latino/a |
| | Other, please specify: | | |
| | the following information abo | · —— | |
| 36. HOW II | nany people live in your house | enoid: | |
| 37. What | are their ages? Please list the a | ages of all the individuals in your househo | old: |
| 38. What i | is your yearly household incor | ne before taxes? | |
| | Less than \$10,000 | | |
| | \$10,000 to \$24,999 | | |
| | \$25,000 to \$39,999 | | |
| | \$40,000 to \$54,999 | | |
| | Greater than \$55,000 | | |
| | | | |

39. Is English the primary language spoken in your home? ☐ Yes ☐ No

| | | | D In |
|--|-----|----|-------|
| | | | Don't |
| Does anyone in your household receive or participate in: Circle your response. | Yes | No | Know |
| a. Temporary Assistance to Needy Families (TANF) | 1 | 0 | 8 |
| b. Food Stamps or Supplemental Nutrition Assistance Program (SNAP) benefits | 1 | 0 | 8 |
| c. Women, Infants & Children program (WIC) | 1 | 0 | 8 |
| d. Employment Related Day Care (ERDC) | 1 | 0 | 8 |
| e. Unemployment benefits | 1 | 0 | 8 |
| f. Earned Income Tax Credit (EITC) | 1 | 0 | 8 |
| g. Oregon Health Plan/OHP (Medicaid) | 1 | 0 | 8 |
| h. SSI (Supplemental Security Income) or Disability | 1 | 0 | 8 |
| i. Social Security | 1 | 0 | 8 |
| j. "Mommy & Me" or other parent-child play groups | 1 | 0 | 8 |
| k. Parenting class or support group | 1 | 0 | 8 |
| I. Family Relief Nursery program | 1 | 0 | 8 |
| m. Library story times or workshops | 1 | 0 | 8 |
| n. Early Head Start | 1 | 0 | 8 |
| o. Head Start | 1 | 0 | 8 |
| p. Preschool or child care center | 1 | 0 | 8 |

| M/h-+ | is today | | | |
|-------|-----------|----------|--|--|
| wnar | IS TOOLAY | s clare: | | |

Thank you so much for taking the time to complete this survey!

If you would like to enter your name in a random drawing for one of 14 prizes of \$50 or a grand prize of \$100,

please complete the Drawing Entry Sheet.

Page 6 of 6 NDC CHNA Regional Child & Family Health Services Survey – Fall 2016 v.10/10/2016



Appendix C: Community Flyer



North Douglas County Community Health Needs Assessment Regional Child & Family Health Services Survey

Are you:



17 years of age or older and



Pregnant or



A parent/primary caregiver of a child ages 0-8



Living in North Douglas County



We need your help to understand your experiences accessing health services in order to inform decisions about improving health service access for North Douglas County families.

Look for data collectors in your community between October 8 and November 6 or complete the survey online at: https://portlandstate.qualtrics.com//SE/?SID=SV_essVRSFPfNJ94QB

You can also enter a random drawing for a chance to win one of fourteen \$50 prizes or one grand prize of \$100!

Want more info?

Contact Erin Helgren at erin@childinst.org or 541-525-5096 Or Diane Reid at dreid@pdx.edu or 503-725-8048 Or Callie Lambarth at lambarth@pdx.edu or 503-725-8031









