# **Community Health Needs Assessment**

Prepared for PAGE MEMORIAL HOSPITAL of Valley Health

*By* VERITÉ HEALTHCARE CONSULTING, LLC

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# ABOUT VERITÉ HEALTHCARE CONSULTING

Verité Healthcare Consulting, LLC (Verité) was founded in May 2006 and is located in Alexandria, Virginia. The firm serves as a national resource that helps hospitals conduct community health needs assessments and develop implementation strategies that address priority needs. The firm also helps hospitals, associations, and policy makers with community benefit reporting, planning, program assessment, and policy and guidelines development. Verité is a recognized, national thought leader in community benefit and in the evolving expectations that tax-exempt healthcare organizations are being required to meet.

The community health needs assessment prepared for Page Memorial Hospital was directed by the firm's Vice President and managed by a senior-level consultant. Associates and research analysts supported the work. The firm's senior-level consultants and associates hold graduate degrees in relevant fields.

More information on the firm and its qualifications can be found at www.VeriteConsulting.com

Verité Healthcare Consulting's work reflects a fundamental goal to assist in strengthening the health of communities and vulnerable populations, and the organizations that serve them



# **TABLE OF CONTENTS**

TABLE OF CONTENTS       2         EXECUTIVE SUMMARY       4         INTRODUCTION       4         METHODOLOGICAL SUMMARY       5         DEFINITION OF THE COMMUNITY       6         PRORITIZED DESCRIPTION OF COMMUNITY HEALTIN NEEDS       7         CINA DATA AND ANALYSIS       A1         METHODOLOGY       A2         DATA SOURCES AND ANALYSIS       A2         PRIORITIZATION PROCESS AND CRITERIA       A2         SUCONLARY DATA ASSESSMENT       A4         SUCONLARY DATA ASSESSMENT       A4         DEFINITION OF COMMUNITY ASSESSED       A4         SUCONLARY DATA ASSESSMENT       A4         1       Propile in Poverty       A-17         1       Propile in Poverty       A-17         2       HOUSCHOLONG       A-22         5       Eligibility for the National School Lunch Program       A-22         6       Insurance Status       A-24         1       County Health Rankings       A-26         2       Yorginia Department of Health       A-30         3       Behavioral Risk Factors Surveillance System       A-24         1       County Health Rankings       A-44         1       County Health Rankings       A-46		VERITÉ HEALTHCARE CONSULTING	
INTRODUCTION       4         METHODOLOGICAL SUMARY       5         DEFINITION OF THE COMMUNITY       6         PRORITIZED DESCRIPTION OF COMMUNITY HEALTH NEEDS       7         CHNA DATA AND ANALYSIS       A-1         METHODOLOGY       A-2         DATA SOURCES AND ANALYSIS       A-2         DATA SOURCES AND CRITERIA       A-2         NFORMATION GAPS       A-2         DEVINITIATION PROCESS AND CRITERIA       A-3         DEFINITION OF COMMUNITY ASSESSED       A-4         SECONDARY DATA ASSESSMENT       A-4         SECONDARY DATA ASSESSMENT       A-4         1       People in Poverty       A-17         2       Household Income       A-18         3       Unemployment Rates       A-22         5       Eligibility for the National School Lunch Program       A-22         6       Isurance Status       A-24         7       Commonwealth of Virginia and Local Budgets       A-24         7       Commonwealth of Virginia and Local Budgets       A-26         1       People in Poverty       A-37         4       Healthy People 2020 Goals       A-30         3       Behaviorial Kis Factors Surveillance System       A-37			
METHODOLOGICAL SUMMARY       5         DEFINITION OF THE COMMUNITY       6         PRIORITIZED DESCRIPTION OF COMMUNITY HEALTH NEEDS       7         CHNA DATA AND ANALYSIS       A1         METHODOLOGY       A2         DATA SOURCES AND ANALYTIC METHODS.       A2         PRIORITIZATION PROCESS AND CRITERIA       A2         DATA SOURCES AND CRITERIA       A2         DATA SOURCES AND CRITERIA       A2         DEFINITION OF COMMUNITY ASSESSED       A4         SECONDARY DATA ASSESSED       A4         SECONOMIC INDICATORS       A1         DEMORTARY DATA ASSESSED       A4         SECONOMIC INDICATORS       A-17         1       People in Poverty       A-17         2. HOUSCHOLD FOR CESS INDICATORS       A-22         5. Eligibility for the National School Lunch Program       A-22         6. INJURANCESS INDICATORS       A-24         7. Commonvealth of Virginia and Local Budgets       A-24         7. Commonvealth of Virginia and Local Budgets       A-24         1. County Health Rakings       A-36         2. HOUSTMAND ACCESS INDICATORS       A-30         3. Behavioral Risk Factors Surveillance System       A-37         4. Healthy People 2020 Goals       A-37	EXECUT	IVE SUMMARY	4
DEFINITION OF THE COMMUNITY HEALTH NEEDS.       .7         CHNA DATA AND ANALYSIS       .7         METHODOLOGY       .7         DATA SOURCES AND ANALYTIC METHODS.       .4.2         DATA SOURCES AND ANALYTIC METHODS.       .4.2         DRORHTIZATION PROCESS AND CRITERIA       .4.2         INFORMATION GAPS.       .4.2         COLLABORATING ORGANIZATIONS.       .4.3         DEFINITION OF COMMUNITY ASSESSED       .4.4         SECONDARY DATA ASSESSMENT       .4.8         DECONOMIC INDICATORS.       .4.17         1       People in Poverty.       .4.17         2.       Household Income       .4.18         3.       Unemployment Rates.       .4.22         5.       Eligibility for the National School Lunch Program.       .4.22         6.       Insurance Status.       .4.24         1.       County Health Rankings.       .4.26         1.       County Health Rankings.       .4.26         2.       Virginia Department of Health       .4.30         3.       Behavioral Risk Factors Surveillance System.       .4.31         3.       Deconstruct Construct Rests.       .4.41         3.       Conductry CRESENSTIVE CONDITIONS.       .4.40         2.<			
PRORTIZED DESCRIPTION OF COMMUNITY HEALTH NEEDS.       7         CHNA DATA AND ANALYSIS       A-1         METHODOLOGY       A-2         DATA SOURCES AND ANALYTIC METHODS.       A-2         DRORTIZATION PROCESS AND CRITERIA       A-2         INFORMATION GARS.       A-2         COLLABORATING ONGANIZATIONS.       A-3         DEFINITION OF COMMUNITY ASSESSED       A-4         SECONDARY DATA ASSESSMENT       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-4         SECONDARY DATA ASSESSMENT       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-8         Commonic NULLATIONS       A-17         1       People in Poverty.       A-17         2       HOUSCHORD       A-18         3       Unemployment Rates       A-21         4       Crime       A-22         5       Eligibility for the National School Lunch Program       A-22         6       Insurance Status       A-24         7       Commonwealth of Virginia and Local Budgets       A-24         1 <td></td> <td></td> <td></td>			
CHNA DATA AND ANALYSIS       A-1         METHODOLOGY       A-2         DATA SOURCES AND ANALYTIC METHODS.       A-2         PRIORITIZATION PROCESS AND CRITERIA       A-2         INFORMATING ÖRGANEZATIONS.       A-2         COLLABORATING ORGANEZATIONS.       A-2         COLLABORATING ORGANEZATIONS.       A-3         DEFINITION OF COMMUNITY ASSESSED       A-4         SECONDARY DATA ASSESSMENT       A-8         DECONOMIC INDICATORS.       A-17         1.       People in Poverty.       A-17         2.       Household Income       A-18         3.       Unemployment Rates.       A-22         5.       Eligibility for the National School Lunch Program       A-22         6.       Insurance Status       A-24         1.       Commonwealth of Virginia and Local Budgets       A-24         1.       County Health Rankings.       A-26         1.       County Health Rankings.       A-30         3.       Behavioral Risk Factors Surveillance System       A-31         1.       Deoptial-Level Analysis       A-40         2.       ZUP Code-Level Analysis       A-40         3.       Behavioral Risk Factors Surveillance System       A-33         <	Defini	TION OF THE COMMUNITY	6
METHODOLOGY       A-2         DATA SOURCES AND ANALYTIC METHODS.       A-2         PRIORITIZATION PROCESS AND CRITERIA       A-2         INFORMATION GARS       A-3         COLLABORATING ORGANIZATIONS.       A-3         DEFINITION OF COMMUNITY ASSESSED       A-4         SECONDARY DATA ASSESSMENT       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-8         DENORATION SECONDARY DATA ASSESSMENT       A-8         DEMOGRAPHICS       A-17         1. People in POVERY.       A-17         2. Household Income       A-18         3. Unemployment Rates       A-21         4. Crime       A-22         5. Eligibility for the National School Lunch Program       A-22         6. Insurance Status       A-24         7. Commonwealth of Virginia and Local Budgets       A-24         1. County Health Rankings       A-26         2. Virginia Department of Health       A-30         3. Behavioral Risk Factors Surveillance System       A-31         4. Healthy People 2020 Goals       A-39         5. OUNT-VICE Analysis       A-40         1. County-Level Analysis       A-40         2. ZIP Code-Level Analysis       A-41         3. Hospital			
DATA SOURCES AND ANALYTIC METHODS.       A-2         PROORTIZATION PROCESS AND CRITERIA       A-2         LINFORMATION GAPS.       A-2         COLLABORATING ORGANIZATIONS.       A-3         DEFINITION OF COMMUNITY ASSESSED       A-4         SECONDARY DATA ASSESSMENT       A-4         DEMOGRAPHICS.       A-8         ECONOMIC INDICATORS.       A-17         1.       People in Poverty.       A-17         2.       Household Income       A-18         3.       Unemployment Rates.       A-21         4.       Crime       A-22         5.       Eligibility for the National School Lunch Program       A-22         6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         7.       Commonwealth of Virginia and Local Budgets       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Health Poople 2020 Goals.       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       Dignity Health Community Need Index.       A-43     <	CHNA D	ATA AND ANALYSIS	A-1
PRIORITIZATION PROCESS AND CRITERIA       A-2         INFORMATION GAPS       A-2         COLLABORATING ORGANIZATIONS       A-3         DEFINITION OF COMMUNITY ASSESSED       A-4         SECONDARY DATA ASSESSMENT       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-8         DENORAPHICS       A-17         1       People in Poverty       A-17         2       Household Income       A-18         3       Unemployment Rates       A-21         4       Crime       A-22         5       Eligibility for the National School Lunch Program       A-22         6       Insurance Status       A-24         1       Commonwealth of Virginia and Local Budgets       A-24         Local HEALTH STATUS AND ACCESS INDICATORS       A-26         1       County Health Rankings       A-26         2       Virginia Department of Helath       A-30         3       Behavioral Risk Factors Surveillance System       A-37         4       Healthy People 2020 Goals       A-40         1       Country Healt Analysis       A-40         2       Virginia Department of Health       A-30         3       Behavioral Risk Factors Survei	METHOI	DOLOGY	A-2
INFORMATION GAPS.       A-2         COLLABORATING ORGANIZATIONS.       A-3         DEFINITION OF COMMUNITY ASSESSED       A-4         SECONDARY DATA ASSESSMENT       A-8         DEMOGRAPHICS.       A-8         DEMOGRAPHICS.       A-8         ECONOMIC INDICATORS.       A-17         1. People in Poverty.       A-17         2. Household Income.       A-18         3. Unemployment Rates.       A-21         4. Crime       A-22         5. Eligibility for the National School Lunch Program       A-22         6. Insurance Status       A-24         7. Commonwealth of Virginia and Local Budgets       A-24         1. County Health Rankings       A-26         1. County Health Rankings       A-26         2. Virginia Department of Health       A-30         3. Behavioral Risk Factors Surveillance System       A-37         4. Healthy People 2020 Goals.       A-40         2. ZIP Code-Level Analysis       A-40         3. Dispital-Level Analysis       A-40         3. Dospital-Level Analysis.       A-41         3. Healthy People 2020 Costalt Structs on Nutritious and Affordable Food)       A-43         4. Healthy Resources to Nutritious and Affordable Food)       A-44         3	DATA S	Sources and Analytic Methods	A-2
COLLABORATING ORGANIZATIONS       A-3         DEFINITION OF COMMUNITY ASSESSED       A-4         DECONDARY DATA ASSESSMENT       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-17         1       People in Poverty       A-17         2       Household Income       A-18         3.       Unemployment Rates       A-21         4.       Crime       A-22         5.       Eligibility for the National School Lunch Program       A-22         6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         7.       Commonwealth of Virginia and Local Budgets       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-30         3.       Behavioral Risk Factors Surveillance System       A-40         1.       County Health Rankings       A-40         2.       Virginia Department of Health       A-40         2.       ZUP Code-Level Analysisi	Priori	TIZATION PROCESS AND CRITERIA	A-2
DEFINITION OF COMMUNITY ASSESSED       A.4         SECONDARY DATA ASSESSMENT       A.8         DEMOGRAPHICS       A.8         ECONOMIC INDICATORS       A.17         1. People in Poverty       A.17         2. Household Income       A.18         3. Unemployment Rates       A.21         4. Crime       A.22         5. Eligibility for the National School Lunch Program       A.22         6. Insurance Status       A.24         7. Commonwealth of Virginia and Local Budgets       A.24         7. Commonwealth of Virginia and Local Budgets       A.26         1. County Health Rankings       A.26         2. Virginia Department of Health       A.30         3. Behavioral Risk Factors Surveillance System       A.37         4. Healthy People 2020 Goals       A.39         AMBULATORY CARE SENSITIVE CONDITIONS       A.40         2. ZIP Code-Level Analysis       A.41         3. Behavioral Risk Factors Surveillance System       A.43         1. Dignity Health Community Need Index       A.43         2. ZIP Code-Level Analysis       A.44         3. Hospital-Level Analysis       A.44         3. Description of Other Facilities and Resources within the Community       A.43         3. Dignity Health Community Need Index	INFORM	1ATION GAPS	A-2
SECONDARY DATA ASSESSMENT       A-8         DEMOGRAPHICS       A-8         DEMOGRAPHICS       A-17         1       People in Poverty       A-17         1       People in Poverty       A-17         2       Household Income       A-18         3       Unemployment Rates       A-21         4       Crime       A-22         5       Eligibility for the National School Lunch Program       A-22         6       Insurance Status       A-24         7       Commonwealth of Virginia and Local Budgets       A-24         7       Commonwealth of Virginia and Local Budgets       A-26         1       County Health Rankings       A-26         2       Virginia Department of Health       A-30         3       Behavioral Risk Factors Surveillance System       A-37         4       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSTIVE CONDITIONS       A-40         1       Comuty-level Analysis       A-41         3       Hospital-Level Analysis       A-43         2       Flood Deserts (Lack of Access to Nutritious and Affordable Food)       A-43         2       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44 </td <td>COLLA</td> <td>BORATING ORGANIZATIONS</td> <td> A-3</td>	COLLA	BORATING ORGANIZATIONS	A-3
DEMOGRAPHICS	DEFINIT	ION OF COMMUNITY ASSESSED	A-4
ECONOMIC INDICATORS       A-17         1. People in Poverty       A-17         2. Household Income       A-18         3. Unemployment Rates       A-21         4. Crime       A-22         5. Eligibility for the National School Lunch Program       A-22         6. Insurance Status       A-24         7. Commonwealth of Virginia and Local Budgets       A-24         1. County Health Rankings       A-26         1. County Health Rankings       A-26         2. Virginia Department of Health       A-30         3. Behavioral Risk Factors Surveillance System       A-37         4. Healthy People 2020 Goals.       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1. County-level Analysis       A-41         3. Hospital-Level Analysis       A-41         3. Hospital-Level Analysis       A-41         3. I. Dignity Health Community Need Index       A-43         1. Dignity Health Community Need Index       A-43         2. Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3. Description of Other Facilities and Resources within the Community       A-44         4. Health Professional Shortage Areas       A-46         1. Matrical Consulting, 2012       A-51 <td< td=""><td>SECOND</td><td>ARY DATA ASSESSMENT</td><td> A-8</td></td<>	SECOND	ARY DATA ASSESSMENT	A-8
1.       People in Poverty       A-17         2.       Household Income       A-18         3.       Unemployment Rates       A-21         4.       Crime       A-22         5.       Eligibility for the National School Lunch Program       A-22         6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         1.       County Health Rankings       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEX <sup>TM</sup> AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3.       Description of Other Facilities and Resources within the Community       A-48         3.       Description of Other Facilitites and Resources within the	DEMO	JRAPHICS	A-8
2.       Household Income       A-18         3.       Unemployment Rates       A-21         4.       Crime       A-22         5.       Eligibility for the National School Lunch Program       A-22         6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         1.       County Health Rankings       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals       A-37         4.       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-41         3.       Hospital-Level Analysis       A-41         3.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46       A-46         2.       Health Professional	Econo	MIC INDICATORS	A-17
2.       Household Income       A-18         3.       Unemployment Rates       A-21         4.       Crime       A-22         5.       Eligibility for the National School Lunch Program       A-22         6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         1.       County Health Rankings       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals       A-37         4.       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-41         3.       Hospital-Level Analysis       A-41         3.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46       A-46         2.       Health Professional	1.	People in Poverty	A-17
4.       Crime       A-22         5.       Eligibility for the National School Lunch Program       A-22         6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         LOCAL HEALTH STATUS AND ACCESS INDICATORS       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-41         3.       Hospital-Level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEXT <sup>M</sup> AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       FOOd Deserts (Lack of Access to Nutritious and Affordable Food)       A-46         2.       Health Professional Shortage Areas       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         2.	2.		
5.       Eligibility for the National School Lunch Program       A-22         6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         LOCAL HEALTH STATUS AND ACCESS INDICATORS       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-41         3.       Dignity Health Community Need Index       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3.       Description of Other Facilities and Resources within the Community       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         4.       NamefMed Consulting, 2012       A-51         1.       AmeriMed Consulting, 2012       A-51 <td>3.</td> <td>Unemployment Rates</td> <td> A-21</td>	3.	Unemployment Rates	A-21
6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         LOCAL HEALTH STATUS AND ACCESS INDICATORS       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSTIVE CONDITIONS       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-41         3.       Ioginity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3.       Desertific Areas       A-46         1.       Medically Underserved Areas       A-46         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         7.	4.		
6.       Insurance Status       A-24         7.       Commonwealth of Virginia and Local Budgets       A-24         LOCAL HEALTH STATUS AND ACCESS INDICATORS       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSTIVE CONDITIONS       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-41         3.       Ioginity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3.       Desertific Areas       A-46         1.       Medically Underserved Areas       A-46         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         7.	5.	Eligibility for the National School Lunch Program	A-22
LOCAL HEALTH STATUS AND ACCESS INDICATORS       A-26         1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Healthy People 2020 Goals       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEXTM AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-46         3.       Description of Other Facilities and Resources within the Community       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         4.       Description of Other Facilities and Resources within the Community       A-44         2.       Lord Fairfax Health District and KRA Corporation, 2012	6.		
1.       County Health Rankings       A-26         2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals.       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEXTM AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas and Populations       A-46         2.       Health Professional Shortage Areas.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         4.       Health Professional Shortage Areas.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-41         4.       In deriffax Health District and KRA Corporation, 2012 </td <td>7.</td> <td>Commonwealth of Virginia and Local Budgets</td> <td> A-24</td>	7.	Commonwealth of Virginia and Local Budgets	A-24
2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals.       A-39         AMBULATORY CARE SENSITIVE CONDITIONS.       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEX <sup>TM</sup> AND FOOD DESERTS.       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food).       A-44         3.       Description of Other Facilities and Populations       A-46         1.       Medically Underserved Areas and Populations       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-51         1.       AmeriMed Consulting, 2012       A-51         2.       Lord Fairfax Health District and KRA Corporation, 2012       A-51         3.       United Way of the Northern Shenandoah Valley, 2012       A-52         4. <td< td=""><td>LOCAL</td><td>HEALTH STATUS AND ACCESS INDICATORS</td><td> A-26</td></td<>	LOCAL	HEALTH STATUS AND ACCESS INDICATORS	A-26
2.       Virginia Department of Health       A-30         3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals.       A-39         AMBULATORY CARE SENSITIVE CONDITIONS.       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEX <sup>TM</sup> AND FOOD DESERTS.       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food).       A-44         3.       Description of Other Facilities and Populations       A-46         1.       Medically Underserved Areas and Populations       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-51         1.       AmeriMed Consulting, 2012       A-51         2.       Lord Fairfax Health District and KRA Corporation, 2012       A-51         3.       United Way of the Northern Shenandoah Valley, 2012       A-52         4. <td< td=""><td>1.</td><td>County Health Rankings</td><td> A-26</td></td<>	1.	County Health Rankings	A-26
3.       Behavioral Risk Factors Surveillance System       A-37         4.       Healthy People 2020 Goals.       A-39         AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEX™ AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3.       Description of Other Facilities and Populations       A-46         1.       Medically Underserved Areas and Populations       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         3.       Description of Other Facilitites and Resources within the Community	2.		
4.       Healthy People 2020 Goals.       A-39         AMBULATORY CARE SENSITIVE CONDITIONS.       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-43         1.       Dignity Health Community Need Index       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-44         3.       Description of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas and Populations       A-46         2.       Health Professional Shortage Areas       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         FINDINGS OF OTHER RECENT COMMUNITY HEALTH NEEDS ASSESSMENTS       A-51         1.       AmeriMed Consulting, 2012       A-51         2.       Lord Fairfax Health District and KRA Corporation, 2012       A-52         3. <td>3.</td> <td></td> <td></td>	3.		
AMBULATORY CARE SENSITIVE CONDITIONS       A-40         1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEX <sup>TM</sup> AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas and Populations       A-46         2.       Health Professional Shortage Areas.       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         FINDINGS OF OTHER RECENT COMMUNITY HEALTH NEEDS ASSESSMENTS.       A-51         1.       AmeriMed Consulting, 2012       A-51         2.       Lord Fairfax Health District and KRA Corporation, 2012       A-52         4.       Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-53         6.       Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-53         7.       Voices for Virginia's Children, 2011       A-55         8.       Lord Fairfax Health District, 2010       A-55<	4.		
1.       County-level Analysis       A-40         2.       ZIP Code-Level Analysis       A-41         3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEXT <sup>M</sup> AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas and Populations       A-46         2.       Health Professional Shortage Areas       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         4.       Subscription of Other Facilities and Resources within the Community       A-48         5.       Description of Other Facilities and Resources within the Community       A-51         1.       AmeriMed Consulting, 2012       A-51         2.       Lord Fairfax Health District and KRA Corporation, 2012       A-51         3.       United Way of the Northern Shenandoah Valley, 2012       A-52         4.       Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-53         6.       Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-53 <t< td=""><td>Ambui</td><td></td><td></td></t<>	Ambui		
3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEX™ AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas and Populations       A-46         2.       Health Professional Shortage Areas.       A-46         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         5.       Lord Fairfax Health District and KRA Corporation, 2012       A-51         3.       United Way of the Northern Shenandoah Valley, 2012       A-52         4.       Vi			
3.       Hospital-Level Analysis       A-42         COMMUNITY NEED INDEX™ AND FOOD DESERTS       A-43         1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas and Populations       A-46         2.       Health Professional Shortage Areas.       A-46         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         3.       Description of Other Facilities and Resources within the Community.       A-48         5.       Description of Other Facilities and Resources within the Community.       A-51         1.       AmeriMed Consulting, 2012       A-51         2.       Lord Fairfax Health District and KRA Corporation, 2012       A-52         3.       United Way of the Northern Shenandoah Valley, 2012       A-52         4.       Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-53         6.       Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-53         7.       Voices for Virgini	2.		
1.       Dignity Health Community Need Index       A-43         2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)       A-45         OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE       A-46         1.       Medically Underserved Areas and Populations       A-46         2.       Health Professional Shortage Areas       A-46         3.       Description of Other Facilities and Resources within the Community       A-48         3.       Description of Other Facilities and Resources within the Community       A-48         FINDINGS OF OTHER RECENT COMMUNITY HEALTH NEEDS ASSESSMENTS       A-51         1.       AmeriMed Consulting, 2012       A-51         2.       Lord Fairfax Health District and KRA Corporation, 2012       A-51         3.       United Way of the Northern Shenandoah Valley, 2012       A-52         4.       Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-53         6.       Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-54         9.       Lord Fairfax Health District, 2010       A-55         10.       Congregational Health ReSource, LLC, 2009       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	3.		
2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)	Сомм		
2.       Food Deserts (Lack of Access to Nutritious and Affordable Food)	1.	Dignity Health Community Need Index	A-43
OVERVIEW OF THE HEALTH AND SOCIAL SERVICES LANDSCAPE.A-461.Medically Underserved Areas and PopulationsA-462.Health Professional Shortage Areas.A-483.Description of Other Facilities and Resources within the Community.A-48FINDINGS OF OTHER RECENT COMMUNITY HEALTH NEEDS ASSESSMENTS.A-511.AmeriMed Consulting, 2012A-512.Lord Fairfax Health District and KRA Corporation, 2012A-513.United Way of the Northern Shenandoah Valley, 2012A-524.Virginia Department of Health, Division of Injury and Violence Prevention, 2012A-535.Warren Coalition, 2012.A-536.Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011.A-549.Lord Fairfax Health District, 2010.A-5510.Congregational Health ReSource, LLC, 2009A-56PRIMARY DATA ASSESSMENTA-56COMMUNITY SURVEY FINDINGSA-56	2.		
2.Health Professional Shortage AreasA-483.Description of Other Facilities and Resources within the CommunityA-483.Description of Other Facilities and Resources within the CommunityA-48FINDINGS OF OTHER RECENT COMMUNITY HEALTH NEEDS ASSESSMENTSA-511.AmeriMed Consulting, 2012A-512.Lord Fairfax Health District and KRA Corporation, 2012A-513.United Way of the Northern Shenandoah Valley, 2012A-524.Virginia Department of Health, Division of Injury and Violence Prevention, 2012A-535.Warren Coalition, 2012A-536.Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011A-549.Lord Fairfax Health District, 2010A-5510.Congregational Health ReSource, LLC, 2009A-55PRIMARY DATA ASSESSMENTA-56COMMUNITY Survey FINDINGS	OVERV		
2.Health Professional Shortage AreasA-483.Description of Other Facilities and Resources within the CommunityA-483.Description of Other Facilities and Resources within the CommunityA-48FINDINGS OF OTHER RECENT COMMUNITY HEALTH NEEDS ASSESSMENTSA-511.AmeriMed Consulting, 2012A-512.Lord Fairfax Health District and KRA Corporation, 2012A-513.United Way of the Northern Shenandoah Valley, 2012A-524.Virginia Department of Health, Division of Injury and Violence Prevention, 2012A-535.Warren Coalition, 2012A-536.Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011A-549.Lord Fairfax Health District, 2010A-5510.Congregational Health ReSource, LLC, 2009A-55PRIMARY DATA ASSESSMENTA-56COMMUNITY Survey FINDINGS	1.	Medically Underserved Areas and Populations	A-46
FINDINGS OF OTHER RECENT COMMUNITY HEALTH NEEDS ASSESSMENTS.       A-51         1. AmeriMed Consulting, 2012       A-51         2. Lord Fairfax Health District and KRA Corporation, 2012       A-51         3. United Way of the Northern Shenandoah Valley, 2012       A-52         4. Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-52         5. Warren Coalition, 2012       A-53         6. Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-53         7. Voices for Virginia's Children, 2011       A-55         10. Congregational Health ReSource, LLC, 2009       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	2.		
FINDINGS OF OTHER RECENT COMMUNITY HEALTH NEEDS ASSESSMENTS.       A-51         1. AmeriMed Consulting, 2012       A-51         2. Lord Fairfax Health District and KRA Corporation, 2012       A-51         3. United Way of the Northern Shenandoah Valley, 2012       A-52         4. Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-52         5. Warren Coalition, 2012       A-53         6. Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-53         7. Voices for Virginia's Children, 2011       A-55         10. Congregational Health ReSource, LLC, 2009       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	3.	Description of Other Facilities and Resources within the Community	A-48
2.       Lord Fairfax Health District and KRA Corporation, 2012       A-51         3.       United Way of the Northern Shenandoah Valley, 2012       A-52         4.       Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-52         5.       Warren Coalition, 2012       A-53         6.       Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-53         7.       Voices for Virginia's Children, 2011       A-54         9.       Lord Fairfax Health District, 2010       A-55         10.       Congregational Health ReSource, LLC, 2009       A-55 <b>PRIMARY DATA ASSESSMENT</b> A-56         COMMUNITY SURVEY FINDINGS       A-56	Findin		
3.       United Way of the Northern Shenandoah Valley, 2012       A-52         4.       Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-52         5.       Warren Coalition, 2012       A-53         6.       Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-53         7.       Voices for Virginia's Children, 2011       A-54         9.       Lord Fairfax Health District, 2010       A-55         10.       Congregational Health ReSource, LLC, 2009       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	1.	AmeriMed Consulting, 2012	A-51
4.       Virginia Department of Health, Division of Injury and Violence Prevention, 2012       A-52         5.       Warren Coalition, 2012       A-53         6.       Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011       A-53         7.       Voices for Virginia's Children, 2011       A-54         9.       Lord Fairfax Health District, 2010       A-55         10.       Congregational Health ReSource, LLC, 2009       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	2.	Lord Fairfax Health District and KRA Corporation, 2012	A-51
5.       Warren Coalition, 2012	3.	United Way of the Northern Shenandoah Valley, 2012	A-52
6.       Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011	4.	Virginia Department of Health, Division of Injury and Violence Prevention, 2012	A-52
7.       Voices for Virginia's Children, 2011.       A-54         9.       Lord Fairfax Health District, 2010.       A-55         10.       Congregational Health ReSource, LLC, 2009.       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	5.	Warren Coalition, 2012	A-53
7.       Voices for Virginia's Children, 2011.       A-54         9.       Lord Fairfax Health District, 2010.       A-55         10.       Congregational Health ReSource, LLC, 2009.       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	6.		
10. Congregational Health ReSource, LLC, 2009       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	7.	Voices for Virginia's Children, 2011	A-54
10. Congregational Health ReSource, LLC, 2009       A-55         PRIMARY DATA ASSESSMENT       A-56         COMMUNITY SURVEY FINDINGS       A-56	9.		
PRIMARY DATA ASSESSMENT			
	PRIMAR		
1. Respondent Characteristics	Сомм	UNITY SURVEY FINDINGS	A-56
	1.	Respondent Characteristics	A-56



2.	Access Issues	A-57
3.	Health Issues	A-60
4.	Health Behaviors	A-62
SUMMA	ry of Interview Findings	A-64
Indivii	DUALS PROVIDING COMMUNITY INPUT	A-67
1.	Public Health Experts	A-67
2.	Health or Other Departments or Agencies	A-68
3.	Community Leaders and Representatives	A-69
	Persons Representing the Broad Interests of the Community	
SOURCE	'S	A-72



# Introduction

This community health needs assessment (CHNA) was conducted by Page Memorial Hospital (Page or the hospital) to identify community health needs and to inform the development of an implementation strategy to address identified priority needs. The hospital's assessment of community health needs also responds to emerging regulatory requirements.

Federal regulations require that tax-exempt hospital facilities conduct a CHNA every three years and develop an implementation strategy that addresses priority community health needs. Tax-exempt hospitals also are required to report information about community benefits they provide on IRS Form 990, Schedule H. As specified in the instructions to IRS Form 990, Schedule H, community benefits are programs or activities that provide treatment and/or promote health and healing as a response to identified community needs.

Community benefit activities and programs seek to achieve several objectives, including:

- improving access to health services,
- enhancing public health,
- advancing increased general knowledge, and
- relief of a government burden to improve health.<sup>1</sup>

To be reported, community need for the activity or program must be established. Need can be established by conducting a community health needs assessment.

The 2010 Patient Protection and Affordable Care Act (PPACA) requires each tax-exempt hospital to "conduct a [CHNA] every three years and adopt an implementation strategy to meet the community health needs identified through such assessment."

CHNAs seek to identify priority health status and access issues for particular geographic areas and populations by focusing on the following questions:

- *Who* in the community is most vulnerable in terms of health status or access to care?
- *What* are the unique health status and/or access needs for these populations?
- *Where* do these people live in the community?
- *Why* are these problems present?

The question of how the organization can best use its limited charitable resources to address priority needs will be the subject of the hospital's separate implementation strategy.



<sup>&</sup>lt;sup>1</sup> Instructions for IRS form 990 Schedule H, 2012.

## **Methodological Summary**

Community health needs were identified by collecting and analyzing data and information from multiple sources. Statistics for numerous health status, health care access, and related indicators were analyzed, including comparisons to benchmarks where possible. The principal findings of recent health assessments conducted by other organizations were reviewed, as well.

Input from persons representing the broad interests of the community, including individuals with special knowledge of or expertise in public health, were taken into account via interviews and a community response session with 78 key informants and a community survey with 272 respondents.

Verité applied a ranking methodology to help prioritize the community health needs

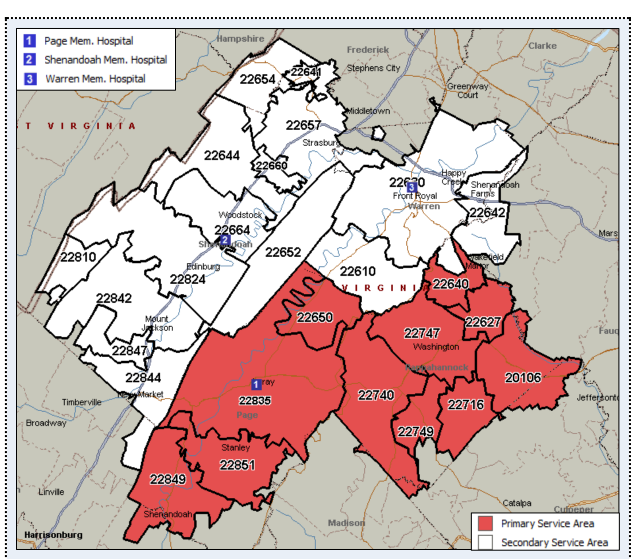
identified, incorporating both quantitative and qualitative data throughout. Scores for the severity and scope of identified health needs were assigned and calculated using weighted averages taking into account multiple data sources. Major themes discussed in the community response session were compared to the scored health issues to aid in identifying the prioritized list of health needs.

No information gaps have affected the hospital's ability to reach reasonable conclusions regarding priority community health needs.

Page Memorial Hospital collaborated with the other Valley Health hospitals for this assessment: Hampshire Memorial Hospital, Shenandoah Memorial Hospital, War Memorial Hospital, Warren Memorial Hospital, and Winchester Medical Center.



# **Definition of the Community**



### Page Memorial Hospital Community by the Numbers

- Community includes four counties in Virginia: Page, Rappahannock, Shenandoah, and Warren
- Total population in 2013: 114,594
- Projected population change between 2013 and 2018: 2.3%
- Comparatively high unemployment rates and pockets of poverty in Page and Shenandoah Counties
- 96.2% of inpatient discharges and 92.7% of emergency department visits originated from the community
- Demographics:
  - Projected growth of 15% in 65+ population
  - 93% White in 2013, with projected growth in non-White populations
  - Comparatively low rates of high school graduation



# **Prioritized Description of Community Health Needs**

The CHNA identified and prioritized several community health needs using the data sources, analytic methods, and prioritization process and criteria described in the Methodology section. These needs are listed below in priority order and described on the following pages, with examples of the data supporting the determination of each health need as a priority. Further detail regarding supporting data, including sources, can be found in the CHNA Data and Analysis section of this report.

### **List of Prioritized Health Needs**

- 1. Access to Primary and Specialty Health Care
- 2. Mental and Behavioral Health
- 3. Substance Abuse and Tobacco Smoking
- 4. Physical Activity, Nutrition, and Obesity-related Chronic Diseases
- 5. Financial Hardship and Basic Needs Insecurity
- 6. Oral Health and Dental Care
- 7. Teen Pregnancy

To provide insight into trends, a comparison to findings from Page Memorial Hospital's July 2010 CHNA is included below the description and key findings of each priority need.

### 1. Access to Primary and Specialty Health Care

Access to primary and specialty health care services through a doctor's office, clinic or other appropriate provider is an important element of a community's health care system, and is vital for helping the community's residents to be healthy. The ability to access care is influenced by many factors, including insurance coverage and the ability to afford services, the availability and location of health care providers, and reliable personal or public transportation.

### **Key Findings**

- The number of primary care physicians per 100,000 population is below the Virginia average in all four counties according to the Health Resources and Services Administration. Rappahannock County is a Medically Underserved Area and Page County is a Health Professional Shortage Areas for primary care.
- The entire service area ranked in the bottom half of all Virginia counties for "access to care" in the County Health Rankings.



- Every county had higher percentages of uninsured residents than the Virginia average, according to the U.S. Census. Page, Rappahannock and Shenandoah Counties had higher percentages of uninsured residents than the U.S.
- Concerns about access to care were the most frequently mentioned factor contributing to poor health in key informant interviews.
- Lack of accessible or reliable transportation to health care and a lack of providers who accept new Medicaid and even Medicare patients were the most frequently mentioned specific access to care issues in interviews, especially for low-income individuals and senior citizens.
- Twenty percent of survey respondents reported not being able to always get needed primary care, and 36 percent reported not being able to always get needed specialty care.

<u>Comparison to July 2010 CHNA</u>: Access to affordable health care, including to specialists, was one of the priority issues identified in Page's July 2010 CHNA, for reasons including: a lack of providers relative to the population and the existence of Health Professional Shortage Areas (HPSA) and Medically Underserved Areas (MUA); affordability and uninsurance; and the challenges of unemployment and low income, including transportation barriers.

### 2. Mental and Behavioral Health

Mental and behavioral health includes both mental health conditions (e.g., depression, autism, bipolar) and behavioral problems (e.g., bullying, suicidal behavior). Poor mental and behavioral health causes suffering for both those afflicted and the people around them. It can negatively impact children's ability to learn in school, and adults' ability to be productive in the workplace and to provide a stable and nurturing environment for their families. Poor mental or behavioral health frequently contributes to or exacerbates problems with physical health and illness.

### **Key Findings**

- Page, Shenandoah, and Rappahannock Counties are Health Professional Shortage Areas for mental health.
- The suicide rates in Page, Shenandoah, and Warren Counties were worse than the Virginia average, according to the state health department (data for Rappahannock were suppressed due to small sample size).
- Mental and behavioral health was the most frequently mentioned health status issue by key informant interview participants. Interviewees generally reported that the community's mental health needs have risen, while mental health service capacity has not.
- Interview participants described a wide range of mental health issues, including for example: bullying among youth, autism spectrum symptoms and diagnoses, depression among senior citizens, adult and family stress and coping difficulties associated with unemployment and under-employment, a lack of affordable outpatient mental health



professionals, and a lack of local inpatient treatment facilities. Interviewees also noted frequent dual diagnoses of mental health problems and substance abuse.

• Mental health was among the top ten most frequently mentioned "top health-related issues" in the community by survey respondents, and 42 percent answering a question about mental health care said they rarely or never could get needed care.

<u>Comparison to July 2010 CHNA</u>: Mental health care was one of the priority issues identified in Page's July 2010 CHNA, for reasons including: the presence of mental health HPSAs in three of the community's four counties; unfavorable suicide rates compared to the commonwealth's average; frequent mentions by interview participants of both mental health needs and a lack of treatment options; mental health as the most frequently mentioned community resource need in the survey; and focus groups identifying substance abuse and mental health as the second highest health priority.

### 3. Substance Abuse and Tobacco Smoking

Substance abuse includes the use of: illicit substances (e.g., cocaine, heroin, methamphetamine, and marijuana); misuse of legal over-the-counter and prescription medications; and abuse of alcohol. Substance abuse affects not only the abusing individuals, but also those around them with negative impacts on health, safety and risky behaviors, risks of violence and crime, adults' productivity, students' ability to learn, and families' ability to function. Tobacco smoking is well-documented to be a risk factor for various forms of cancer, heart disease and other ailments, and to pose health risks for those exposed to secondhand smoke.

### **Key Findings**

- Rates of adult tobacco use in Shenandoah and Warren Counties place them in the bottom (worst) half of counties in Virginia, according to County Health Rankings. An indicator of excessive drinking and motor vehicle crash death rates places Page County in the bottom (worst) quarter of Virginia county rankings.
- Substance abuse was the second most frequently mentioned health status issue by key informant interview participants, and was portrayed as both growing and serious. Interviewees reported recent increases in the abuse of prescription pain medications, including "pill parties" among youth and drug-seeking behavior in physicians' offices and hospital emergency departments. Abuse of over-the-counter medications by youth was mentioned, as well.
- Interviewees cited a lack of local treatment services, particularly inpatient facilities, for people with substance abuse problems. Some interviewees reported that substance abuse and addiction among pregnant women is creating more perinatal and neonatal health problems. As noted above for mental health needs, dual diagnoses of substance abuse and mental health problems are not uncommon.
- Tobacco and substance abuse were two of the five most frequently mentioned "top health-related issues" in the community by survey respondents.



<u>Comparison to July 2010 CHNA</u>: Substance abuse was one of the priority issues identified in Page's July 2010 CHNA, for reasons including: alcohol use as reported by County Health Rankings; mentions by interviewees of increasing substance abuse and tobacco use, especially among adolescents; substance abuse as a top resource need in the survey; and focus groups identifying substance abuse and mental health as the second highest health priority.

### 4. Physical Activity, Nutrition, and Obesity-related Chronic Diseases

A lack of physical activity and poor nutrition are contributing factors to overweight and obesity, and to a wide range of health problems and chronic diseases among all age groups, including high cholesterol, hypertension, diabetes, heart disease, stroke, some cancers, and more. Nationally, the increase in both the prevalence of overweight and obesity and associated chronic diseases is well-documented, and has negative consequences for individuals and society. Low-income and poverty often contributes to poor nutrition and to hunger.

### **Key Findings**

- Fifteen schools in the Page community, located in every county, had 40 percent or more of their students eligible for free and reduced-price lunches, indicating risks of poor nutrition and hunger.
- In key informant interviews, obesity and overweight was the fourth most frequently mentioned health status issue as being important to the community, and diabetes was the seventh most frequent.
- Commenting on the contributing factors to poor health status, interview participants mentioned nutrition and diet, low physical activity and exercise, and food insecurity and hunger all in the top ten. Many commented on both the relative lack of affordable, healthy food choices in some parts of the community, and children at risk of hunger on weekends and during summers when school lunch programs are not available. Obesity was reported to be rising among children and youth.
- In the survey, obesity and diabetes were the second and third most frequently mentioned "top health-related issues" in the community; heart disease and poor dietary choices were in the top ten.
- In the survey, 37.5 percent of respondents reported not being physically active, 40.7 percent reported eating less than the recommended amount of fruit, and 68.0 percent reported eating less than the recommended amount of vegetables.

<u>Comparison to July 2010 CHNA</u>: Physical activity, nutrition, and obesity-related chronic diseases were not one of the top health priority areas identified in Page's July 2010 CHNA, but chronic disease and obesity were among the top seven health status issues reported in that assessment's survey. The need for health education and outreach programs that focus on healthy habits was the top theme from the 2010 assessment's focus groups. Participants in key informant interviews in 2013 reported obesity prevalence now being as bad as or worse than two to three years ago.



### 5. Financial Hardship and Basic Needs Insecurity

Income levels, employment and degrees of economic self-sufficiency are known to be highly correlated with the prevalence of a range of health problems and factors that contribute to poor health. People with lower income or who are unemployed or underemployed are less likely to have health insurance or to be able to afford health care expenses paid out-of-pocket. Lower income is also associated with increased difficulties securing reliable transportation, including to medical care visits, and with the ability to purchase an adequate quantity of healthy food on a regular basis. For these and other reasons, the assessment identified financial hardship and basic needs insecurity as a priority health need in the community.

### **Key Findings**

- The community as a whole has experienced a 23 percent increase in the percentage of households with incomes under \$25,000 since 2009. Twenty-five percent of households in the community and more than 34 percent in Page County had incomes less than \$25,000 in 2013.
- Every county had higher percentages of uninsured residents than the Virginia average, according to the U.S. Census. Page, Rappahannock and Shenandoah Counties had higher percentages of uninsured residents than the U.S.
- Governmental budgets at the state level for health and public health-related services were declining, while county-level public budgets in the community demonstrated a mix of reductions and modest increases.
- Low income and poverty was the second most noted issue believed by participants in key informant interviews to be contributing to poor health status. Other income-related factors noted to be contributing to poor health include difficulty with transportation access (third most frequently mentioned), food insecurity and hunger, and homelessness.
- The economic downturn of the past several years was mentioned by interview participants as taking a toll on health in numerous ways, reducing access to health care and the ability to maintain a healthy lifestyle, and increasing stress and social instability.
- In the survey, low income and financial challenges was the most frequently mentioned "top health-related issue" in the community, ahead of every other factor. For survey respondents who reported not being able to always get the care they needed, affordability and a lack of insurance coverage were the most frequently stated reasons.

<u>Comparison to July 2010 CHNA</u>: Financial hardship and basic needs insecurity was not one of the top health priority areas identified in Page's July 2010 CHNA, but that assessment did note several financial hardship measures relevant to health. The study reported that 21 percent of households in the overall community had annual incomes below \$25,000, and that Page County in particular had higher poverty and unemployment rates than other parts of the community, as well as Virginia and the U.S. as a whole.



### 6. Oral Health and Dental Care

Oral health and dental health care is important for overall health, and poor dental health can have negative social, employment and economic consequences for individuals, as well. Income levels and the presence or lack of insurance coverage for dental care are important determinants of the ability to obtain preventive and restorative dental care.

### **Key Findings**

- Page, Shenandoah, and Warren Counties are Health Professional Shortage Areas for dental care. These data are affirmed in the County Health Rankings' reported population-to-dentist ratios.
- Virginia eliminated funding for commonwealth-supported dental clinics statewide in FY 2013 and FY 2014.
- Oral health and dental care was the third most frequently mentioned health status issue by key informant interview participants. The issue was discussed in terms of poor dental hygiene, tooth decay in children and youth in addition to adults, and a lack of affordable, preventive dental health services.
- Interview participants stated access to dental care is very difficult for low income and uninsured individuals, particularly in less populated areas. In addition to private practice dentists, some clinics offer dental services, but some are able to perform extractions only.
- Interview and community response session participants noted that Medicaid covers dental care only for children and youth, and that not all dentists accept Medicaid patients. For low income, uninsured adults needing expensive restorative care, tooth extractions are sometimes the only practical option.
- Oral health challenges were reported by interview participants as affecting people across the age spectrum, with some reporting increasing incidence of severe decay among children and others stating that access to dental care as for access to other care was particularly difficult for elderly members of the community who may have transportation limitations and be socially isolated.

<u>Comparison to July 2010 CHNA</u>: Oral health and dental care were not one of the top health priority areas identified in Page's July 2010 CHNA, but Page, Rappahannock, Shenandoah and Warren Counties were Health Professional Shortage Areas for dental care in 2010, a lack of dental providers and poor dental health were raised in interviews, and dental care was in the top five community resource needs cited in the survey.

### 7. Teen Pregnancy

The rate of teen pregnancy is an important health statistic in any community for reasons that include concerns for the health and the mother and child, the financial and emotional ability of the mother to care for the child, and the ability of the mother to complete her secondary education and to earn a living. Teen pregnancy also adds burdens on the educational system and on the families of teen mothers.



### **Key Findings**

- The teen birth rate in Page, Rappahannock, and Warren Counties exceeded that of Virginia as a whole in 2011. The rate in Page County was 85 percent worse than the Virginia rate, and was 50 and 54 percent worse than in Rappahannock and Warren Counties, respectively.
- Concerns about perceptions of rising teen pregnancy, including a lowering of the ages at which some girls are becoming pregnant and a lack of adequate support systems for these young women, were raised in key informant interviews.

<u>Comparison to July 2010 CHNA</u>: Teen pregnancy was not one of the top health priority areas identified in Page's July 2010 CHNA, although preventive care and education for teen pregnancy was mentioned in key informant interviews and the subject was raised in the community survey.



# CHNA DATA AND ANALYSIS



# **METHODOLOGY**

## **Data Sources and Analytic Methods**

Community health needs were identified by collecting and analyzing data and information from multiple quantitative and qualitative sources. Considering information from a variety of sources is important when assessing community health needs, to ensure the assessment captures a wide range of facts and perspectives and to assist in identifying the highest-priority health needs.

Statistics for numerous health status, health care access, and related indicators were analyzed, including from local, state, and federal public agencies, community service organizations in the Page community, and from Valley Health. Comparisons to benchmarks were made where possible. Details from these quantitative data are presented in the report's body, followed by a review of the principal findings of health assessments conducted by other organizations in the community in recent years.

Input from persons representing the broad interests of the community was taken into account via: interviews with 72 key informants in April and May 2013; a community survey with 272 respondents; and one "community response session" with interviewees and 6 additional community stakeholders in June 2013 where preliminary findings were discussed. Interviews and the community response session included: individuals with special knowledge of or expertise in public health; local and state health and other departments, and agencies with current data or information about the health needs of the community; and leaders, representative and members of medically underserved, low-income, and minority populations, and populations with chronic disease needs. Feedback from community response session participants helped to validate findings and prioritize identified health needs.

## **Prioritization Process and Criteria**

Verité applied a ranking methodology to help prioritize the community health needs identified by the assessment, incorporating both quantitative and qualitative data throughout. Scores were calculated for each category of data (secondary data, previous assessments, survey, and interviews) based on the number of sources that measured each health issue and the severity of the issue as measured by the data and as indicated by community input. Scores were averaged and assigned a weight for each data category: 40 percent, 10 percent, 10 percent, and 40 percent, respectively. All identified health issues were assigned scores for severity and scope. Major themes discussed by participants in the community response session were compared to the scored health issues.

## **Information Gaps**

No information gaps have affected the hospital's ability to reach reasonable conclusions regarding priority community health needs.



# **Collaborating Organizations**

Page Memorial Hospital collaborated with the other Valley Health hospitals for this assessment: Hampshire Memorial Hospital, Shenandoah Memorial Hospital, War Memorial Hospital, Warren Memorial Hospital, and Winchester Medical Center.

Page's internal project team included Mark Merrill, Valley Health President and Chief Executive Officer, and President of Winchester Medical Center; N. Travis Clark, President of Page Memorial Hospital, and Vice President of Valley Health; Wes Williams, Vice President of Marketing and Public Relations; Todd Way, Senior Vice President of Regional Operations; Chris Rucker, Vice President of Community Health and Wellness and President of Valley Regional Enterprises; Tom Urtz, Corporate Director of Marketing and Public Relations; Gregory Hudson, Corporate Director of Planning and Business Development; and Mary Zufall, Community Health Coordinator.

Page also collaborated with a variety of individuals through Valley Health's five workgroups that focus on access to primary care; health, outreach, and prevention; mental health and substance abuse; family developmental and social health; and the local environment and social work.

Additionally, lists of the interviewees and community response session participants are provided in **Exhibits 51** through **54** of the report.



# **DEFINITION OF COMMUNITY ASSESSED**

This section identifies and describes the community assessed by Page Memorial Hospital and how it was determined.

Page's community is comprised of four counties (30 ZIP codes) in Virginia. The hospital's primary service area (PSA) includes Page and Rappahannock Counties. The secondary service area (SSA) is composed of Shenandoah and Warren Counties (**Exhibit 1**). The hospital is located in Luray, Virginia.



County and Town	Total Population 2013	Percent of Total Population	
PSA	34,462	30.1%	
Page	23,795	20.8%	
Luray	11,800	10.3%	
Rileyville	964	0.8%	
Shenandoah	5,158	4.5%	
Stanley	5,873	5.1%	
Rappahannock	10,667	9.3%	
Amissville	4,914	4.3%	
Castleton	985	0.9%	
Chester Gap	646	0.6%	
Flint Hill	543	0.5%	
Huntly	629	0.5%	The Page community
Sperryville	1,341	1.2%	included 114,549 people
Washington	1,191	1.0%	пісіййей 114,549 реоріе
Woodville	418	0.4%	in 2013
SA	80,132	69.9%	
Shenandoah	43,823	38.2%	• • •
Basye	1,048	0.9%	The primary service area
Edinburg	5,987	5.2%	The primary service area
Fishers Hill*	N/A	N/A	accounts for 30% of the
Fort Valley	1,385	1.2%	total community's
Lebanon Church	340	0.3%	,
Maurertown	2,219	1.9%	population
Mount Jackson	4,905	4.3%	
New Market	4,428	3.9%	
Orkney Springs	42	0.0%	
Quicksburg	850	0.7%	
Star Tannery	840	0.7%	
Strasburg	11,319	9.9%	
Toms Brook	1,671	1.5%	
Woodstock	8,789	7.7%	
Warren	36,309	31.7%	
Bentonville	1,988	1.7%	
Front Royal	30,057	26.2%	
Linden	4,215	3.7%	
Middletown	49	0.0%	
Total	114,594	100.0%	

# Exhibit 1: Community Population, 2013

Source: Nielsen-Claritas, via Valley Health, 2013. \* Demographic data were unavailable for Fishers Hill.

In 2013, the Page community was estimated to have a population of approximately 115,000 persons. Approximately 30 percent of the population resided in the primary service area (**Exhibit 1**).



**Exhibit 2** presents the geographic origins by county of Page's inpatients and emergency department encounters.

County	Number of Inpatient Discharges	Percent of Total Inpatient Discharges	Number of ED Discharges	Percent of ED Discharges
PSA	856	94.8%	12,989	90.6%
Page	856	94.8%	12,958	90.4%
Rappahannock	-	-	31	0.2%
SSA	13	1.4%	299	2.1%
Shenandoah	2	0.2%	173	1.2%
Warren	11	1.2%	126	0.9%
PSA and SSA Total	869	96.2%	13,288	92.7%
Other Areas	34	3.8%	1,054	7.3%
Total Discharges	903	100.0%	14,342	100.0%

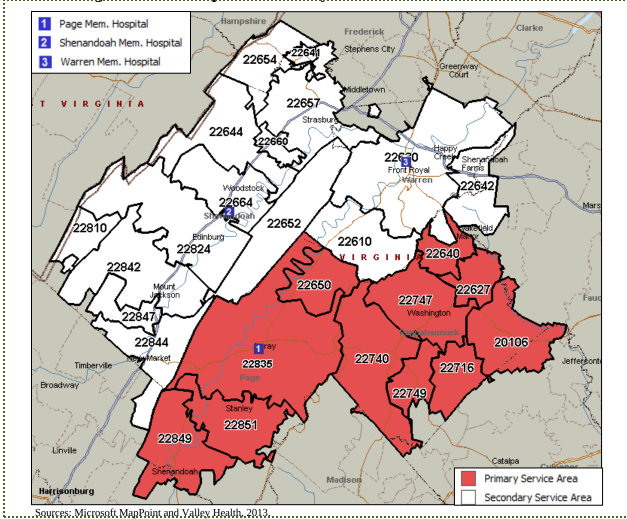
Exhibit 2: In	patient and	Emergency	Departmen	t Discharges.	2012
ATTERNAY AT ATT		TTANAYA BATTAJ	······································		\ <del></del>

In 2012, the community collectively accounted for 96 percent of the hospital's inpatient discharges and 93 percent of emergency department discharges. The majority (95 percent) of the hospital's inpatients originated from the primary service area. Approximately 90 percent of emergency department visits originated from Page County (**Exhibit 2**).



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Exhibit 3 presents a map displaying the four counties and 30 ZIP codes that comprise Page's community, including its primary and secondary service areas.







# SECONDARY DATA ASSESSMENT

This section presents secondary data regarding health needs in Page Memorial Hospital's community.

# Demographics

Population characteristics and changes play a role in influencing the health issues of and services needed by communities (**Exhibit 4**).



County and Town	Total Population 2013	Total Population 2018	Percent Change in Populatio 2013-201
PSA	34,462	34,996	1.5
Page	23,795	24,092	1.2
Luray	11,800	11,90	0.9
Rileyville	964	970	0.6
Shenandoah	5,158	5,278	2.3
Stanley	5,873	5,937	1.1
Rappahannock	10,667	10,904	2.2
Amissville	4,914	5,118	4.2
Castleton	985	977	-0.8
Chester Gap	646	661	2.3
Flint Hill	543	551	1.5
Huntly	629	644	2.4
Sperryville	1,341	1,341	0.0
Washington	1,191	1,193	0.2
Woodville	418	419	0.2
SSA	80,132	82,216	2.6
Shenandoah	43,823	44,992	2.7
Basye	1,048	1,071	2.2
Edinburg	5,987	6,067	1.3
Fishers Hill	N/A	N/A	N
Fort Valley	1,385	1,435	3.6
Lebanon Church	340	348	2.4
Maurertown	2,219	2,234	0.7
Mount Jackson	4,905	4,944	0.8
New Market	4,428	4,512	1.9
Orkney Springs	42	41	-2.4
Quicksburg	850	848	-0.2
Star Tannery	840	900	7.1
Strasburg	11,319	11,88	5.0
Toms Brook	1,671	1,662	-0.5
Woodstock	8,789	9,043	2.9
Warren	36,309	37,224	2.5
Bentonville	1,988	2,053	3.3
Front Royal	30,057	30,72	2.2
Linden	4,215	4,393	4.2
Middletown	49	52	6.1
<b>Total</b> ource: Nielsen-Claritas via V	114,594	117,212	2.3

Exhibit 4: Percent Change in Population by County and Town, 2013-2018

The total community population is expected to increase 2% from 2013-2018

• • •

The secondary service area is expected to grow more rapidly than the primary service area



Overall, the population living in the Page community is expected to increase by 2.3 percent between 2013 and 2018 (**Exhibit 4**). The Commonwealth of Virginia is expected to increase by 7.6 percent between 2012 and 2020.<sup>2</sup>

Rates of projected population change vary by county and ZIP code (Exhibits 4 and 5).

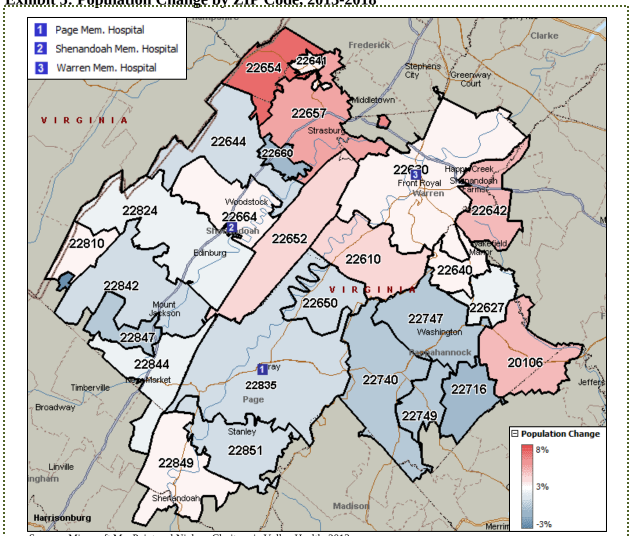


Exhibit 5: Population Change by ZIP Code, 2013-2018

Sources: Microsoft MapPoint and Nielsen-Claritas via Valley Health, 2013.

ZIP codes in Warren County and northern Shenandoah County are expecting more rapid growth than the southwestern portions of the community (**Exhibits 4 and 5**).

Exhibit 6 illustrates the number of residents by age and sex in 2013 and projected for 2018.



<sup>&</sup>lt;sup>2</sup> The Weldon Cooper Center for Public Service, University of Virginia. (2013). Retrieved from: http://www.coopercenter.org/demographics/virginia-population-projections

sge/Sex Cohort	Total Population 2013	Total Population 2018	Percent Change in Population 2013-2018	
emale 0-17	12,569	12,557	-0.1%	
Male 0-17	12,866	12,895	0.2%	The community
emale 18-44	17,480	17,435	-0.3%	,
Vale 18-44	17,799	17,852	0.3%	population is
Female 45-64	16,950	16,818	-0.8%	aging
Male 45-64	16,881	16,538	-2.0%	<i></i>
Female 65+	11,086	12,683	14.4%	
Male 65+	8,963	10,434	16.4%	
<b>Fotal</b>	114,594	117,212	2.3%	

### Exhibit 6: Percent Change in Population by Age/Sex Cohort, 2013-2018

The number of residents aged 65 years and over is expected to increase rapidly compared to other cohorts. The growth and aging of the population, coupled with the impact of anticipated health insurance coverage expansions associated with health reform, may increase demand for health services (**Exhibit 6**).



Exhibit 7 indicates the percent of the population aged 65 and over in the community.

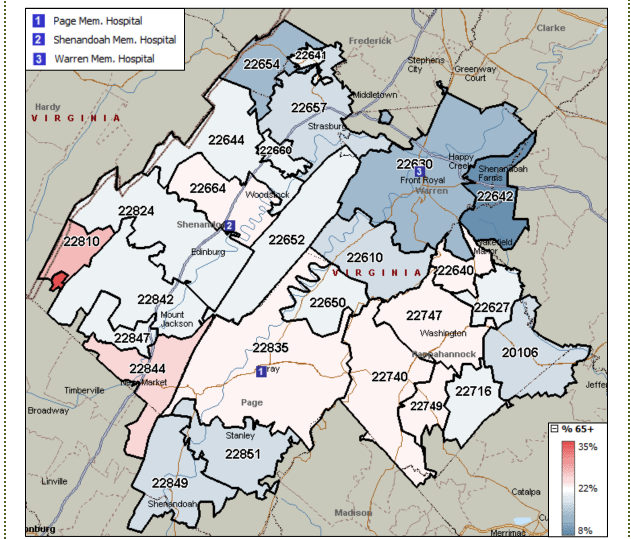


Exhibit 7: Percent of Population Aged 65+ by ZIP Code, 2013

Sources: Microsoft MapPoint and Nielsen-Claritas via Valley Health, 2013.

The ZIP codes with the highest percentages of people aged 65 and over are 22845 (Orkney Springs), 22810 (Basye), and 22844 (New Market) in Shenandoah County (**Exhibit 7**). Warren County had the lowest percentages of residents aged 65 and older.



Exhibit 8 indicates the distribution of the population by race in the Page community.

Race	Total Population 2013	Total Population 2018	Percent Change in Population 2013-2018	
American Indian/Alaska Native	312	344	10.3%	
Asian	784	900	14.8%	The community
Black or African American	3,374	3,371	-0.1%	was 93% White
Native Hawaiian/Pacific Islander	33	36	9.1%	
Some Other Race	1,996	2,324	16.4%	in 2013
Two or More Races	2,149	2,481	15.4%	
White	105,946	107,756	1.7%	
Total	114,594	117,212	2.3%	

	Exhibit 8:	Distribution	1 of Population	by Race.	2013
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About 93 percent of the community's population is White. Non-White populations are expected to grow from 7.5 percent to 8.1 percent of the total population from 2013-2018 (**Exhibit 8**). The gradually growing diversity of the community is important to recognize given the presence of health disparities and barriers to access to services experienced by different groups.

Exhibit 9 indicates the distribution of the population by ethnicity.

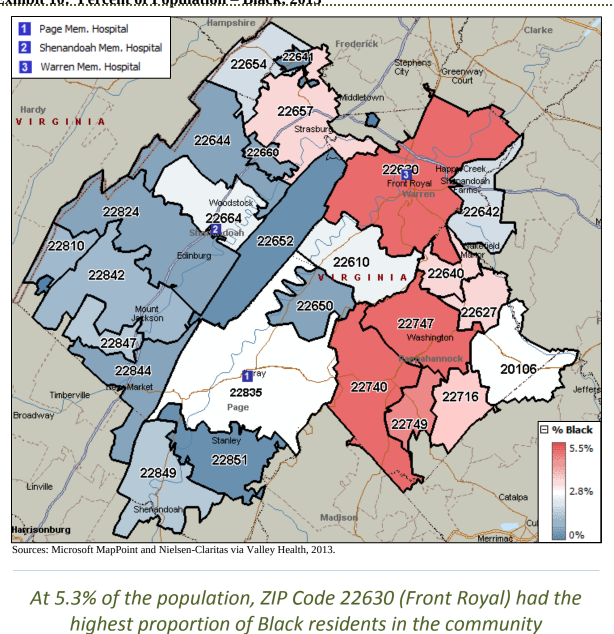
<mark>khibit 9: Distribut</mark> io	on of the Po	pulation by	y Ethnicity, 201	3
Ethnicity	Total Population 2013	Total Population 2018	Percent Change in Population 2013-2018	5% of the community
Hispanic or Latino	5,176	6,058	17.0%	identified as Hispani
Not Hispanic or Latino	109,418	111,154	1.6%	or Latino
Total	114,594	117,212	2.3%	

Projections indicate that the Hispanic or Latino population is expected to increase more rapidly than the non-Hispanic or Latino population, and to increase from 4.5 percent to 5.2 percent of the total community from 2013 to 2018 (**Exhibit 9**).

Source: Nielsen-Claritas via Valley Health, 2013.

**Exhibits 10** and **11** illustrate the locations in the community where the percentage of the population that is Black and Hispanic or Latino is highest. The percentage of Black residents is highest in ZIP code 22630 (Front Royal) and in Rappahannock County ZIP codes. Hispanic or Latino residents are most concentrated in 22664 (Woodstock) and 22842 (Mount Jackson) in Shenandoah County.









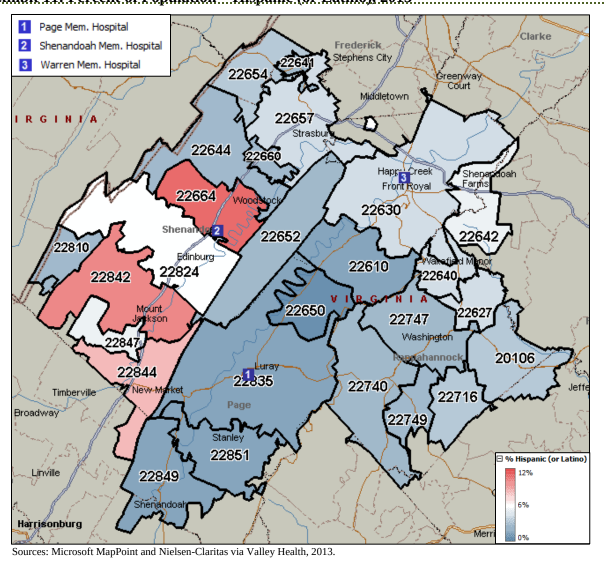
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### Exhibit 11: Percent of Population – Hispanic (or Latino), 2013

Shenandoah County ZIP codes 22664 (Woodstock) and 22842 (Mount Jackson) had the highest percentage of Hispanic (or Latino) residents in the community



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Other demographic indicators are presented in Exhibit 12.

County	Population 25 + Without a High School Diploma	Population 5+ Who are Linguistically Isolated	All four counties in th
PSA			community had highe
Page	26.9%	1.0%	rates of residents aged
Rappahannock	17.0%	0.7%	, , , , , , , , , , , , , , , , , , , ,
SSA			who did not graduate fr
Shenandoah	17.4%	3.4%	high school than the
Warren	15.6%	2.4%	5
Virginia	13.4%	5.6%	Virginia or U.S. averag
U.S.	14.6%	8.7%	

### Exhibit 12: Demographic Indicators, 2011

Key findings include:

- All counties in the community had higher percentages than the state and U.S. averages of • residents aged 25 and older who did not graduate high school. At nearly 27 percent, Page County had the highest percentage of non-graduates.
- Comparatively few community residents were linguistically isolated. Linguistic isolation is defined as the population aged five and older who speak a language other than English and speak English less than "very well."



# **Economic Indicators**

The following types of economic indicators with implications for health were assessed: (1) people in poverty; (2) household income; (3) unemployment rate; (4) crime; (5) utilization of government assistance programs; (6) insurance status; and (7) Virginia and local budget adjustments.

### **1. People in Poverty**

Many health needs are associated with poverty. According to the U.S. Census, in 2011 approximately 14 percent of people in the U.S. and nearly 11 percent of people in Virginia lived in poverty (**Exhibit 13**).

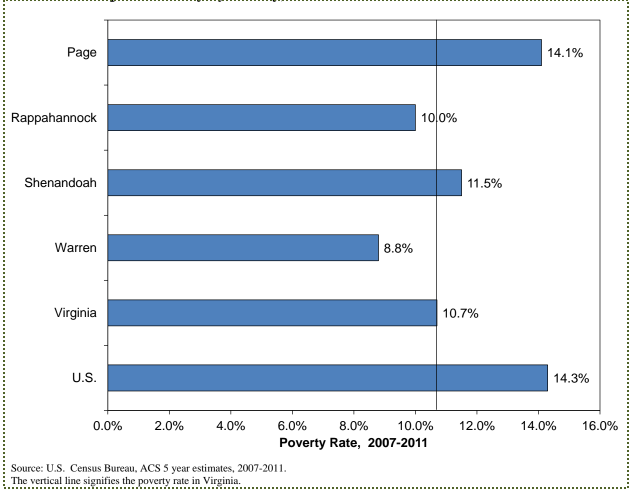


Exhibit 13: People in Poverty by County, 2007-2011

Page and Shenandoah Counties reported poverty rates higher than the Virginia average (**Exhibit** 13).

Exhibit 14 presents poverty rates by race for each county in the community.

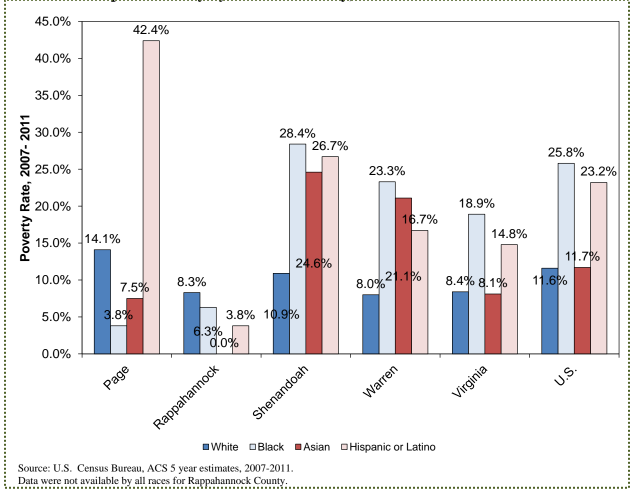


Exhibit 14: People in Poverty by Race and County, 2007-2011

Page County had the highest poverty rate for the White population among all four counties in 2011. The poverty rate for the Hispanic (or Latino) population in Page County was three times that of the county's White population and higher than the Virginia and U.S. averages. The poverty rates for the Black, Asian, and Hispanic or Latino populations were higher than the Virginia average in Shenandoah and Warren Counties (**Exhibit 14**).

### 2. Household Income

The Federal Poverty Level (FPL) is used by many public and private agencies to assess household needs for low-income assistance programs. In 2013, 25 percent of all households in Page Memorial Hospital's total community, and 29 percent of households in the PSA, had incomes below \$25,000, an approximation of the federal poverty level (FPL) for a family of four. The community as a whole has experienced a 23 percent increase in the percentage of households with incomes under \$25,000 since 2009. Page County reported the lowest average household income and the highest percentage of households with incomes under \$25,000 (Exhibit 15).



		Percent	Percent	Percent <25,000
	A	Less Than	Less Than	Increase or
County and Town	Average Income	\$25,000 2009	\$25,000 2013	(Decrease) 2009- 2013
PSA	61,735	2009	2013	11.0%
Page	47,469	28.3%	28.9 <i>%</i> 34.6%	22.1%
Luray	49,692	27.4%	34.0%	18.7%
Rileyville	49,092 50,532	15.4%	29.9%	94.2%
Shenandoah	47,783	29.1%	33.3%	14.5%
Stanley	47,783	32.0%	41.0%	28.2%
•		14.5%	41.0% <b>15.8%</b>	28.2% <b>9.4%</b>
Rappahannock Amissville	<b>94,318</b>	14.5% N/A		9.4% N/A
	102,022		10.6%	
Castleton	86,016	15.7%	21.9%	39.4%
Chester Gap	90,445	N/A	19.3%	N/A
Flint Hill	96,014	13.3%	16.2%	22.3%
Huntly	93,798	8.4%	17.9%	113.2%
Sperryville	86,897	15.3%	19.5%	27.4%
Washington	84,976	14.8%	20.3%	37.0%
Woodville	92,678	16.1%	19.7%	21.8%
SSA	64,503	18.7%	23.9%	27.6%
Shenandoah	57,601	19.9%	25.8%	29.6%
Basye	53,544	17.6%	30.2%	71.7%
Edinburg	57,560	17.7%	25.0%	40.9%
Fishers Hill	N/A	N/A	N/A	N/A
Fort Valley	59,921	19.3%	22.1%	14.2%
Lebanon	60,839	7.5%	23.4%	212.1%
Maurertown	62,582	18.2%	22.0%	20.7%
Mount Jackson	52,605	19.8%	29.9%	50.7%
New Market	51,766	25.0%	31.4%	25.7%
Orkney Springs	50,500	21.7%	35.0%	61.0%
Quicksburg	57,426	21.5%	26.5%	23.2%
Star Tannery	72,741	8.0%	22.7%	182.9%
Strasburg	58,681	20.9%	23.7%	13.6%
Toms Brook	65,707	12.3%	15.9%	29.4%
Woodstock	58,022	21.4%	26.8%	25.1%
Warren	73,524	17.2%	21.4%	24.4%
Bentonville	65,138	15.0%	22.8%	52.1%
Front Royal	72,507	18.5%	22.6%	21.9%
Linden	85,075	8.7%	12.3%	42.3%
Middletown	60,694	12.5%	27.8%	122.2%
Total	63,653	20.8%	25.4%	22.5%

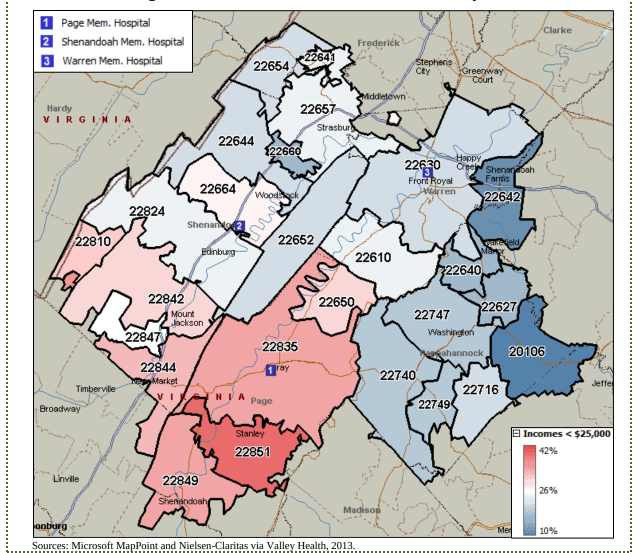
## Exhibit 15: Percent of Lower-Income Households by County and Town, 2013

Source: Nielsen-Claritas via Valley Health, 2013.

At 35%, Page County had the highest percentage of households with incomes less than \$25,000



**Exhibit 16** presents a map of the percent of households with incomes under \$25,000 in the community.





The highest proportions of households with incomes under \$25,000 in 2013 were located in ZIP code 22851 (Stanley) in Page County (**Exhibit 16**).



### 3. Unemployment Rates

**Exhibit 17** shows the unemployment rate for each county compared to Virginia and national averages.

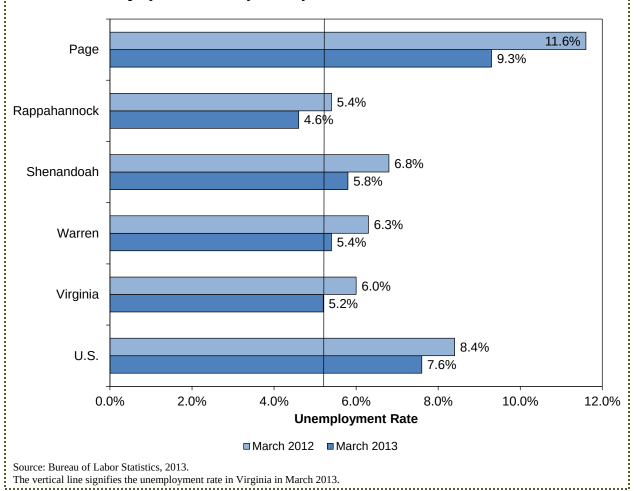


Exhibit 17: Unemployment Rates by County, 2012 and 2013

Page, Shenandoah, and Warren Counties reported higher unemployment than the Virginia average in 2013. Page County's unemployment rate nearly twice as high as the Virginia rate (**Exhibit 17**).



### 4. Crime

The Federal Bureau of Investigation reports data on violent crime in the United States (**Exhibit** 18).

County	Population	Violent crime**	Property crime	Burglary	Larceny- theft
PSA	31,523	50.8	872.4	241.1	602.7
Page	24,101	49.8	825.7	240.7	572.6
Rappahannock	7,422	53.9*	1,024.0	242.5	700.6
SSA	79,130	59.4	921.3	180.7	712.8
Shenandoah	41,807	67.0	999.8	253.5	736.7
Warren	37,323	50.9	833.3	99.1	685.9
Virginia Total	7,926,192	71.8	1,004.1	163.9	789.7
Sources: Violent crime of 2011 estimates obtained a *Caution should be used *Violent crime includes crime includes burglary,	from the U.S. Censu when interpreting th murder and non-neg	is Bureau, ACS 5 ese rates; represe gligent manslaug	5 year estimates ents fewer than hter, forcible ra	, 2007-2011. I 10 incidents.	Rates calculated

Exhibit 18: Violent and Property Crime Rates per 100,000 Population, 2011

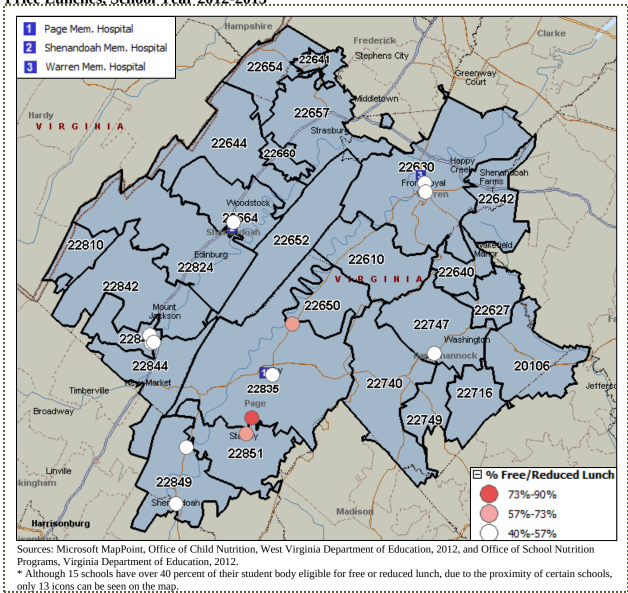
All counties reported lower violent crime than the Virginia average. Rappahannock County had higher rates of property crimes, including burglary, than Virginia. Rates of burglary also were comparatively high in Page and Shenandoah Counties (**Exhibit 18**).

## 5. Eligibility for the National School Lunch Program

Schools participating in the National School Lunch Program are eligible to receive financial assistance from the United States Department of Agriculture (USDA) to provide free or reducedprice meals to low-income students. Schools with 40 percent or more of their student bodies receiving this assistance are eligible for school-wide Title I funding, designed to ensure that students meet grade-level proficiency standards (**Exhibit 19**).



Exhibit 19: Public Schools with over 40 Percent of Students Eligible for Free or Reduced-Price Lunches, School Year 2012-2013

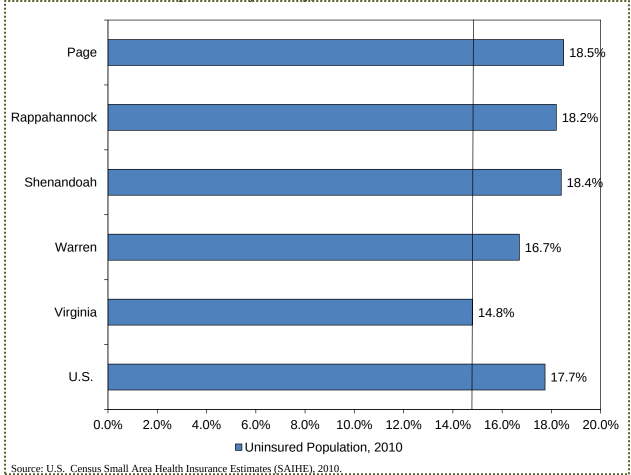


In the Page community, 15 schools, located in every county, were eligible for Title 1 funds (**Exhibit 19**).



## 6. Insurance Status

**Exhibit 20** displays the percent of the population that is uninsured by county in the Page community.





Every county in the Page community had higher uninsurance rates than the Virginia average. Three counties' uninsurance rates were also higher than and national average (**Exhibit 20**).

# 7. Commonwealth of Virginia and Local Budgets

The recent economic recession has had major implications for levels of state and county resources devoted to health care, public health, and social services.

The Commonwealth of Virginia has significantly reduced funding appropriated to these services. Relevant highlights from the 2012-2014 biennial budget<sup>3</sup> approved by the 2012 General Assembly include:

<sup>3</sup>The 2012 Executive Budget Document. Retrieved on August 2, 2012 from http://dpb.virginia.gov/budget/buddoc12/index.cfm.



### • Children and Youth Services

- Elimination of funding for child advocacy centers in the Office of Secretary of Health and Human Resources and Department of Social Services;
- Reductions in base funding to the Comprehensive Services Act for At-Risk Youth and Families (CSA) and elimination of general fund support for wrap-around services in public schools;

### • Aging and Elderly Services

 Reductions in funding for in-home and community-based services, such as adult day care, homemaker, personal care, and transportation services, provided by Virginia's Area Agencies on Aging;

#### • Health Services for Indigent and Low-income Populations

- Reductions in funding for the Virginia Association of Free Clinics, the Virginia Community Healthcare Association, and the Virginia Health Care Foundation;
- Elimination of funding for commonwealth-supported dental clinics, and reductions in funding for the Mission of Mercy program through the Virginia Dental Association Foundation;
- Reductions in funding to the commonwealth's Medicaid Children's Health Insurance Program due to slowed enrollment and lower managed care rates;
- Reductions in income limits for the Medicaid long-term care eligibility group;
- Reductions in funding to the Virginia Commonwealth University and University of Virginia academic medical centers for indigent care services;

### • Health Departments, Facilities, and Workers

- Reductions in general fund appropriations to the Department of Health;
- $\circ$  Reductions in funding to the Department of Health Professions; and
- Withholding annual inflation adjustments from rates paid to nursing facilities, home health agencies, outpatient rehabilitation agencies, and hospitals.

Highlights from county-level budgets include:

- **Page County**:<sup>4</sup> Health and Welfare expenses for FY 2012 totaled \$3,599,674.
- **Rappahannock County:**<sup>5</sup> Expenditures for the Share of Health Department increased 2.2 percent in FY 2013. Expenditures for Mental Health and Retardation Services increased 9.7 percent in FY 2013. Welfare Administration's expenditures increased 8.1 percent.



 <sup>&</sup>lt;sup>4</sup> Page County 2012-2013 Budget. (2012). Retrieved from: http://www.pagecounty.virginia.gov/files/Audig.Page%206-30-12.pdf
 <sup>5</sup> Rappahannock County Budget 2013. (2012). http://www.rappahannockcountyva.gov/documents/FY13AdoptedBudget.pdf

- Shenandoah County:<sup>6</sup> Shenandoah County local health department's FY 2013 budget increased 0.8 percent from the previous year. The Area Agency on Aging Department's budget remained constant from FY 2011 to FY 2013.
- Warren County:<sup>7</sup> For FY 2013, the Health and Welfare budget was reduced 5.9 percent from FY 2012. The social services department had a budget reduction of 7.9 percent.

# **Local Health Status and Access Indicators**

This section examines health status and access to care data for the Page community from several sources. The data include: (1) County Health Rankings; (2) Virginia Department of Health; and (3) Behavioral Risk Factor Surveillance System. Indicators also were compared to Healthy People 2020 goals.

## **1. County Health Rankings**

*County Health Rankings*, a collaboration between the Robert Wood Johnson Foundation and the University of Wisconsin Population Health Institute, examines a variety of health status indicators and ranks each county/city within each commonwealth or state in terms of "health factors" and "health outcomes." These health outcomes and factors are composite measures based on several variables grouped into the following categories: health behaviors, clinical care,<sup>8</sup> social and economic factors, and physical environment.<sup>9</sup> *County Health Rankings* is updated annually. *County Health Rankings 2013* relies on data from 2004 to 2012, with most data originating in 2007 to 2011.

**Exhibit 21** illustrates each county's ranking for each composite category in 2013. Rankings indicate how each county in Virginia ranked compared to the 134 counties in the commonwealth. A rank of 1 indicates the best county in Virginia. Indicators are shaded based on the county's percentile for the state ranking. For example, Page County compared unfavorably to other Virginia counties for employment; with a rank of 125 out of 134 counties and placing in the bottom quartile of all Virginia counties.

Page Memorial Hospital Community Health Needs Assessment



<sup>&</sup>lt;sup>6</sup> Shenandoah County Budget FY2013. (2012). Retrieved from: http://www.shenandoahcountyva.us/reportscode/budget/budget13.pdf

<sup>&</sup>lt;sup>7</sup> Warren County Budget FY 2012-2013. (2012). Retrieved from: http://www.warrencountyva.net/resources/2012-2013-budget.html

<sup>&</sup>lt;sup>8</sup> A composite measure of Access to Care, which examines the percent of the population without health insurance and ratio of population to primary care physicians, and Quality of Care, which examines the hospitalization rate for ambulatory care sensitive conditions, whether diabetic Medicare patients are receiving HbA1C screening, and percent of chronically ill Medicare enrollees in hospice care in the last 8 months of life.

<sup>&</sup>lt;sup>9</sup> A composite measure that examines Environmental Quality, which measures the number of air pollution-particulate matter days and air pollution-ozone days, and Built Environment, which measures access to healthy foods and recreational facilities and the percent of restaurants that are for fast food.

Indicator Category	Page	Rappahannock	Shenandoah	Warren
Health Outcomes	43	37	28	62
Mortality	65	44	32	68
Morbidity	18	28	25	54
Health Factors	98	41	70	56
Health Behaviors	87	32	67	80
Tobacco Use	48	48	89	121
Diet and Exercise	96	21	80	43
Alcohol Use	113	62	49	44
Sexual Activity	57	8	59	53
Clinical Care	126	95	85	81
Access to Care	110	98	101	80
Quality of Care	122	87	69	80
Social & Economic Factors	92	34	54	41
Education	46	83	49	39
Employment	125	10	59	39
Income	83	43	63	40
Family and Social Support	50	36	85	44
Community Safety	44	5	38	59
Physical Environment	34	115	93	40
Environmental Quality	56	48	120	60
Built Environment	37	127	35	44
ource: County Health Rankings, 2013.				
Кеу				
Top 50th percentile of VA counties (Better)				

E	County Donly	amana 12/	Vincinio	Counting '	0012
EXHIDIL 41:	<b>County Rank</b>	among 154	) y n ginna	Counties,	2013

Кеу	
Top 50th percentile of VA counties (Better)	
25th to 49th percentile of VA counties	
Bottom 25th percentile of VA counties (Worse)	

Page Memorial Hospital counties frequently ranked in the bottom half of Virginia counties for access to care,<sup>10</sup> and quality of care.<sup>11</sup> Page County compared the least favorably, with 10 indicators ranking in the bottom half of Virginia counties and five of those indicators ranking in the bottom 25 percent of Virginia counties (alcohol use; clinical care, including access to care and quality of care; and employment). Rappahannock and Shenandoah Counties compared unfavorably to other Virginia counties for physical environment, including environmental quality<sup>12</sup> and built environment.<sup>13</sup> Warren County ranked in the bottom 25 percent of all Virginia counties for tobacco use (**Exhibit 21**).

**Exhibit 22** provides data for each underlying indicator of the composite categories in the County Health Rankings.<sup>14</sup> The County Health Rankings methodology provides a comparison of counties within a state or commonwealth to one another. It also is important to analyze how

Page Memorial Hospital



<sup>&</sup>lt;sup>10</sup> The percent of the population without health insurance and ratio of population to primary care physicians.

<sup>&</sup>lt;sup>11</sup> Hospitalization rate for ambulatory care sensitive conditions, whether diabetic Medicare patients are receiving HbA1C screening, and percent of chronically ill Medicare enrollees in hospice care in the last 8 months of life.

<sup>&</sup>lt;sup>12</sup> The number of air pollution-particulate matter days and air pollution-ozone days.

<sup>&</sup>lt;sup>13</sup> Access to healthy foods and recreational facilities and the percent of restaurants that are for fast food.

<sup>&</sup>lt;sup>14</sup> County Health Rankings provides details about what each indicator measures, how it is defined, and data sources at

http://www.countyhealthrankings.org/sites/default/files/resources/2013Measures\_datasources\_years.pdf

these same indicators compare to the national average. For example, the percentage of Shenandoah County's population that was exposed to water with a safety violation in the past year was more than 75 percent worse than the U.S. average. Cells in the tables below are shaded if the indicator for a county in the Page community exceeded the national average for that indicator by more than ten percent.



Data	Page	Rappahannock	Shenandoah	Warrer
Health Outcomes				
Years of potential life lost per death before age 75 per	7,596.7	6,740.7	6,217.7	7,633.
Adults reporting poor or fair health	16.5%	8.8%	12.5%	11.8%
Average number of physically unhealthy days reported in				
the past 30 days	3.0	N/A	3.4	3.
Average number of mentally unhealthy days reported in				
the past 30 days	3.3	N/A	2.6	4.
Live births under 2,500 grams (Low birth weight)	5.7%	7.0%	7.0%	6.8%
Health Behaviors	1	ſ	1	
Adults reporting smoking 100 cigarettes or more and				
currently smoking	N/A	N/A	21.0%	28.19
Adults reporting BMI over 30 (obesity)	31.8%	26.4%	30.0%	28.69
Adults 20+ reporting no leisure time physical activity	27.8%	26.3%	28.7%	24.5%
Adults reporting binge and heavy drinking	17.7%	N/A	13.6%	13.39
Motor vehicle crash death rate per 100,000	17.9	N/A	13.7	13.
Chlamydia incidence rate per 100,000	128.9	54.3	107.2	247.
Birth rate per 1,000 females aged 15-19	43.2	22.5	45.5	34.
Clinical Care				
Population under 65 without insurance	18.5%	18.2%	18.4%	16.79
Ratio of population to primary care physicians	2,003:1	1,878:1	1,912:1	2,086:
Ratio of population to dentists	6,059:1	3,773:1	3,863:1	4,253:
Hospitalizations for ambulatory care sensitive conditions	85.4	75.6	72.8	69.
Diabetic Medicare enrollees that receive a blood glucose				
screening	84.5%	86.5%	87.6%	86.89
Female Medicare enrollees that receive a mammogram	54.5%	65.9%	66.7%	63.69
Social and Economic Factors				
Number of 9th grade cohort that graduates in 4 years	97.2%	81.5%	91.9%	91.5%
Adults 25-44 with some post-secondary education	34.6%	63.9%	47.1%	52.39
Population 16+ unemployed but seeking work	10.9%	5.2%	7.0%	6.4%
Percent of children under 18 in poverty	23.5%	16.2%	20.3%	15.89
Percent of adults without social/emotional support	17.1%	N/A	21.6%	19.5%
Children in a single parent household	30.5%	22.7%	31.6%	23.39
Violent crime rate per 100,000	121.3	55.2	116.4	138.
Physical Environment				
Average daily measure of fine particulate matter in the				
air in micrograms per cubic meter	12.4	12.4	12.4	12.
Population exposed to water with a safety violation in	0.50/	0.00/	20.00/	0.00
the past year	0.5%	0.0%	29.8%	0.6%
Recreation facilities per 100,000 population	8.3	0.0	11.9	8.
Low income population not close to a grocery store	0.7%	18.7%	2.6%	1.5%
Percent of restaurants classified as fast food	45.2%	33.3%	46.0%	44.6%
Source: County Health Rankings, 2013.			_	
Кеу				
Ranging from better than U.S. average up to 10% worse the	han U.S. a	verage		
10%-50% worse than U.S average				
50-75% worse than U.S. average				

# Exhibit 22: County Data Compared to U.S. Average, 2013

ł	Кеу	
1	Ranging from better than U.S. average up to 10% worse than U.S. average	
1	10%-50% worse than U.S average	
÷	50-75% worse than U.S. average	
÷	>75% worse than U.S. average	
÷.		



Counties in the community compared poorly to national averages for physical environment indicators, including average daily particulate matter (poor air quality), poor water safety, access to recreation facilities, and low food access (low-income population not close to a grocery store). Page and Warren Counties reported comparatively high ratios of population to dentists. Binge and heavy drinking in Page County and tobacco use in Warren County also compared poorly to U.S. averages. Page and Shenandoah Counties benchmarked poorly for certain social and economic factors: postsecondary education in both counties, unemployment in Page County, and adults without social and emotional support in Shenandoah County (**Exhibit 22**).

## 2. Virginia Department of Health

The Virginia Department of Health (VDH) maintains a data warehouse that includes indicators regarding a number of health issues. In **Exhibits 23** through **30**, cells in the tables below are shaded if the mortality rate for a county or health district in the Page community exceeded the Virginia average for that condition by more than ten percent. In some cases, data from VDH are presented by health district.

The Lord Fairfax Health District is composed of Clarke, Frederick, Page, Shenandoah, and Warren Counties, and Winchester City. The Rappahannock / Rapidan Health District includes Rappahannock County from the Page community, as well as Culpeper, Fauquier, Madison, and Orange Counties. Supplemental cancer incidence data were gathered from the Centers for Disease Control and Prevention.

**Exhibit 23** displays the leading causes of death in Virginia and by county for the Page community.



Death Rates	Page	Rappahannock	Shenandoah	Warren	Virginia 2011
Deaths from all causes	929.0	507.2	746.8	895.4	735.8
Malignant neoplasms	208.3	89.6	154.0	234.2	169.5
Diseases of the heart	193.0	158.3	160.5	155.8	161.3
Cerebrovascular diseases	40.7	-	36.4	54.8	41.4
Chronic lower respiratory diseases	66.7	47.3	41.1	39.4	38.4
Unintentional injury	44.6	-	46.3	52.8	33.4
Alzheimer's disease	43.7	0.0	10.5	-	23.0
Diabetes mellitus	27.5	0.0	22.4	23.2	19.4
Influenza and pneumonia	23.4	-	29.0	23.0	17.4
Suicide	45.9	-	14.0	14.4	12.5
Chronic liver disease	23.8	-	6.2	0.0	8.1
Primary hypertension and renal disease	3.2	10.8	5.4	11.6	6.9
Source: Virginia Department of Health, 2011. Rates Key	are per 10	0,000 population and	are age-adjusted to	o the 2000 po	pulation.
Rates unreliable due to small sample size sample size	9	- Pa	ge Count	v comr	pared
Ranging from better than VA up to 10% worse than VA			avorably t	· ·	
10-50% worse than VA			ten ind	licators	5
50-75% worse than VA					•

#### Exhibit 23: Leading Causes of Death by County, 2011

According to VDH, Page County compared unfavorably to Virginia on ten indicators, with three indicators more than 75 percent worse than the Virginia average. Mortality due to unintentional injury, diabetes mellitus, influenza and pneumonia, and suicide was greater than the commonwealth average across Page, Shenandoah, and Warren Counties (Exhibit 23).

> 75% worse than VA

ξ.



**Exhibit 24** displays selected causes of death in Virginia and by health district and race for the Page community. Mortality data by race only are available at the health district level.

Health District and Race	Deaths from All Causes	Cancer	All Diseases of the Heart	Cerebro- vascular Diseases	Chronic Lower Respiratory Diseases
Lord Fairfa	ax				
White	933.3	235.7	181.5	45.1	60.0
Black	680.7	182.6	141.1	-	-
Other	119.9	-	-	-	-
Total	904.6	229.4	176.4	43.7	56.6
Rappahan	nock / Rapi	dan			
White	850.1	207.1	164.0	43.1	45.2
Black	946.4	235.4	153.7	52.8	14.4
Other	322.5	0.0	-	-	0.0
Total	851.3	206.4	160.6	44.0	40.5
Virginia					
White	807.0	189.7	176.4	42.3	46.5
Black	704.5	166.9	155.8	44.8	20.4
Other	214.2	60.7	43.7	17.0	4.3
Total	745.1	176.1	163.0	41.1	38.3
Source: Virgin calculated by V		of Health, 20	<ol> <li>Rates are p</li> </ol>	er 100,000 populat	ion, are not age-ad
			Кеу		
	liable due to		•		-
			to 10% wors	e than VA	
	orse than VA	-			
50-75% wo	orse than VA	l l			

Exhibit 24: Selected Causes of Death by Health District and Race, 2011

Both health districts reported overall mortality rates and cancer mortality rates more than 10 percent worse than Virginia averages. Other populations in the Rappahannock / Rapidan Health District experienced overall and cerebrovascular disease-related mortality rates more than 50 percent worse than commonwealth averages (**Exhibit 24**).

> 75% worse than VA



**Exhibit 25** displays injury-related mortality in Virginia and by health district and race for the Page community.

Health District and Race	Unintentional Injury	Motor Vehicle Injury	Suicide	Oursell inium related
Lord Fairfa		nijary	Suicide	Overall, injury-related
White	42.2	13.0	22.6	mortality was unfavorable in
Black	58.1	-	0.0	Lord Fairfax and
Other	-	0.0	0.0	•
Total	42.8	13.4	20.9	Rappahannock / Rapidan
Rappahanr	ock / Rapidan			health districts
White	54.9	20.9	18.1	neurth districts
Black	33.6	14.4	0.0	•••
Other	-	-	0.0	Thurse indicate to use the second
Total	51.8	20.2	15.5	Three indicators were more
Virginia				than 75% worse than the
White	37.9	10.3	16.0	
Black	25.7	9.6	5.2	Virginia average
Other	12.7	4.5	4.7	
Total	33.7	9.8	13.0	
ource: Virginia	a Department of Health	n, 2011. Rates	are per 100,000 pop	ulation, are not age-adjusted, and were calculated by Verité.
		Кеу		
Rates unrel	iable due to smal	sample size		-
Ranging fro	om better than VA	up to 10% v	vorse than VA	
10-50% wo	rse than VA			
50-75% wo	rse than VA			
> 75% wors	e than VA			

#### Exhibit 25: Injury-Related Mortality by Health District and Race, 2011

Black residents in the Lord Fairfax Health District experienced unintentional-injury related mortality at a rate more than double the Virginia average for that cohort. White residents and the overall population in the Rappahannock / Rapidan Health District experienced motor vehicle-related mortality rates more than double the commonwealth averages for those population groups. The overall populations of the Lord Fairfax and Rappahannock / Rapidan health districts reported higher rates of mortality related to unintentional injury, motor vehicle injury, and suicide than commonwealth averages (**Exhibit 25**).



**Exhibit 26** displays other disease-related causes of death in Virginia and by health district and race for the Page community.

Health District and Race	Alzheimer's Disease	Diabetes Mellitus	Influenza and Pneumonia	Chronic Liver Disease
Lord Fairfax				
White	21.1	21.1	29.8	11.0
Black	-	-	0.0	0.0
Other	0.0	0.0	0.0	0.0
Total	20.0	20.0	27.6	10.2
Rappahanno	ck / Rapidan			
White	27.8	18.1	21.5	10.4
Black	38.4	38.4	33.6	14.4
Other	0.0	0.0	0.0	0.0
Total	28.6	20.2	22.6	10.7
Virginia				
White	26.9	19.2	20.2	10.2
Black	12.6	28.1	11.8	7.0
Other	2.1	5.6	3.8	2.0
Total	22.2	20.1	17.3	9.0
Source: Virginia D calculated by Verit		h, 2011. Rates	are per 100,000 po	pulation, are n
		Кеу		
Rates unrelia	ple due to smal	l sample size		-
Ranging from	better than VA	v up to 10% v	vorse than VA	
10-50% worse	e than VA			
50-75% worse	e than VA			
> 75% worse	than VA			

Exhibit 26: Additional Disease-Related Mortality by Health District and Race, 2011

The Rappahannock / Rapidan Health District's Black population displayed mortality rates relating to Alzheimer's disease, diabetes, influenza and pneumonia, and chronic liver disease more than double the Virginia averages for that cohort. Both health districts reported higher rates of mortality due to influenza and pneumonia and chronic liver disease than commonwealth averages (**Exhibit 26**).



**Exhibit 27** portrays 2011 cancer mortality rates by race in Virginia and by health district and race for the Page community.

Health District and	All						
Race	Cancers	Colorectal	Pancreatic	Lung	Breast	Cervical	Prostate
Lord Fairfa	ax						
White	235.7	17.8	17.3	74.4	13.4	8.2	12.0
Black	182.6	-	-	58.1	-	0.0	-
Other	-	-	0.0	0.0	0.0	0.0	0.0
Total	229.4	18.3	16.5	72.2	14.3	7.6	11.6
Rappahan	nock / Rapi	idan					
White	207.1	16.0	13.2	61.2	9.7	13.2	10.4
Black	235.4	-	0.0	43.2	-	-	-
Other	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total	206.4	16.7	11.3	11.3	10.1	12.5	10.1
Virginia							
White	189.7	14.9	12.0	54.9	13.7	8.6	8.1
Black	166.9	17.4	11.8	40.7	16.0	7.7	12.5
Other	60.7	5.0	5.0	12.9	3.4	3.2	2.1
Total	176.1	14.7	11.5	49.1	13.5	8.0	8.6

Exhibit 27: Cancer Mortality Rates by Health District and Race, 2011

-

Overall, the Lord Fairfax Health District reported mortality rates higher than the Virginia average for colorectal, pancreatic, lung, and prostate cancers. Rappahannock / Rapidan Health District reported higher mortality rates than the Virginia average for colorectal, cervical, and prostate cancers (**Exhibit 27**).



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**Exhibit 28** displays cancer incidence rates from 2005 to 2009 in Virginia and by county in the Page community.

Page	Rappahannock	Shenandoah	Warren	Virginia
422.5	422.5	416.6	413.5	411.3
107.5	120	119.2	133.1	124.2
52.9	45.4	32.0	55.0	43.2
64.3	41.9	63.8	80.9	67.5
21.9	-	14.5	20.9	20.7
12.7	-	11.4	13.4	10.5
-	-	-	-	11.9
80.7	80.7	116.1	125.7	143.8
	422.5 107.5 52.9 64.3 21.9 12.7 -	422.5     422.5       107.5     120       52.9     45.4       64.3     41.9       21.9     -       12.7     -       -     -	422.5       422.5       416.6         107.5       120       119.2         52.9       45.4       32.0         64.3       41.9       63.8         21.9       -       14.5         12.7       -       11.4	422.5       422.5       416.6       413.5         107.5       120       119.2       133.1         52.9       45.4       32.0       55.0         64.3       41.9       63.8       80.9         21.9       -       14.5       20.9         12.7       -       11.4       13.4         -       -       -       -

#### Exhibit 28: Cancer Incidence Rates by County, 2005-2009

Source: Centers for Disease Control and Prevention, State Cancer Profiles, 2013. Rates are per 100,000 population and are age-adjusted to the 2000 population.

-

Colorectal and oral cancer rates were 10-50% worse than Virginia averages in Page and Warren Counties

Overall, Rappahannock and Shenandoah Counties reported cancer incidence rates lower than the Virginia averages. Page and Warren Counties reported rates of colorectal and oral cancers that were worse than the Virginia average. Lung cancer in Warren County was also higher than the Virginia average. No cancer incidence rate in the community was greater than 50 percent worse than the commonwealth average (**Exhibit 28**).

**Exhibit 29** displays communicable disease incidence rates in Page community's Virginia health districts. Communicable disease rates are presented at the health district level due to small sample sizes at the county level.

			Lyme
Health District	Chlamydia	Gonorrhea	Disease
Lord Fairfax	274.6	18.9	54.5
Rappahannock / Rapidan	226.4	30.1	28.3
Virginia	453.9	81.5	12.8
Source: Virginia Department of He	,	s are per 100,000	population.
	Kov		
Ranging from better than	Key VA up to 10%	worse than V	4
Ranging from better than 10-50% worse than VA	,	worse than V/	A
	,	worse than V	A

## Exhibit 29: Communicable Disease Incidence Rates by Health District, 2011

The Lord Fairfax and Rappahannock / Rapidan health districts reported much lower chlamydia and gonorrhea rates than the Virginia average, but Lyme disease incidence rates more than double the Virginia average (**Exhibit 29**).



**Exhibit 30** portrays maternal and child health indicators from 2011 for Virginia and for counties in the Page community.

Indicator	Page	Rappahannock	Shenandoah	Warren	Virginia 2011
Low birth weight infants	7.4%	1.8%	6.7%	8.6%	8.0%
Very low birth weight infants	0.0%	1.8%	0.9%	2.1%	1.6%
Teen birth rate (aged 15-19)*	44.7	29.8	22.6	29.0	24.1
No prenatal care in first trimester	25.8	29.1%	17.5%	21.8%	17.3%
Infant mortality rate**	-	0.0	6.5	11.6	6.7

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Sources: Virginia Department of Health, 2011, and U.S. Census, ACS 5-year estimates, 2007-2011.

\*Rates per 1,000 females aged 15-19 were calculated by Verité using U.S. Census, ACS 5-year estimates.

\*\*Rates per 1,000 live births.

Кеу	
Rates unreliable due to small sample size	-
Ranging from better than VA up to 10% worse than VA	
10-50% worse than VA	
50-75% worse than VA	
> 75% worse than VA	

Maternal and child health indicators were comparatively unfavorable in Warren County

Shenandoah compared favorably to the Virginia average for all maternal and child health indicators. Teen birth rates and the percent of mothers with no prenatal care in the first trimester benchmarked unfavorably in Page, Rappahannock, and Warren Counties. Page County reported teen birth rates more than 50 percent higher than the commonwealth average. Warren County reported infant mortality rates more than 75 percent higher than the Virginia average (**Exhibit 30**).

## 3. Behavioral Risk Factors Surveillance System

Data collected by the Centers for Disease Control and Prevention's (CDC) Behavioral Risk Factor Surveillance System (BRFSSS) are based on a telephone survey that gathers data on various health indicators, risk behaviors, healthcare access, and preventive health measures. Data are collected for the entire U.S. Analysis of BRFSS data can identify localized health issues and trends, and enable county, state (or commonwealth), or nation-wide comparisons.

**Exhibit 31** compares various BRFSS indicators for Shenandoah, and Warren Counties to Virginia and U.S. averages. Indicators are shaded if an area's value was more than ten percent worse than the Virginia average. Data for Page County were not included in this analysis due to small sample sizes. Data for Rappahannock County were unavailable.



	Indicator	Shenandoah	Warren	VA	U.S.
	Binge drinkers**	9.5%	22.7%	11.1%	12.0%
	Heavy drinkers***	9.5%	9.1%	5.2%	5.3%
Health Behaviors	Current smoker	14.3%	31.8%	17.2%	16.7%
	No physical activity in past 30 days	16.7%	18.2%	24.4%	25.7%
	Sometimes, seldom, or never wear seat belt	2.4%	9.1%	4.5%	5.7%
	Unable to visit doctor due to cost	4.8%	4.5%	11.1%	12.7%
Access	No personal doctor/healthcare provider	9.5%	9.1%	16.0%	14.4%
Do not have health care coverage		9.5%	13.6%	30.2%	10.8%
	Overweight or obese	57.1%	63.6%	59.6%	60.6%
Health	Told have asthma	9.5%	18.2%	11.8%	12.9%
Conditions	Told have coronary heart disease or angina	0.0%	9.1%	5.3%	6.0%
	Told have diabetes	21.4%	18.2%	12.9%	12.4%
Mental Health	Poor mental health > 21 days/month	9.5%	0.0%	5.8%	N/A
	Poor physical health > 21 days/month	14.3%	9.1%	8.6%	N/A
Overall Health	Limited by physical, mental, or emotional problems	35.0%	22.7%	26.2%	28.5%
	Reported poor or fair health			19.2%	19.6%

<b>Exhibit 31: BRFSS Indicators and</b>	Variation from the Comm	nonwealth of Virginia*, 201	11
		4YAA W YAAXAA XA YA GAAMA YA GAAMA	•••••••••••••••••••••••••••••••••••••••

Source: CDC BRFSS, 2011.

\*Data for Page County were not included in this analysis due to small sample sizes. Data for Rappahannock County were unavailable.

\*\*Adult males having five or more drinks on one occasion; adult females having four or more drinks on one occasion.

\*\*\*Adult men having more than two drinks per day; adult women having more than one drink per day.

Кеу	
Ranging from better than VA	
up to 10% worse than VA	
10-50% worse than VA	
50-75% worse than VA	
> 75% worse than VA	

Warren County compared most unfavorably, with six indicators more than 50 percent worse than the Virginia average, of which four were greater than 75 percent worse than the commonwealth average. Warren reported particularly high percentages of residents who binge drink, drink heavily, smoke, and do not wear seat belts. The percentage of Shenandoah County residents who are heavy drinkers was greater than 75 percent worse than the Virginia average. Shenandoah County also benchmarked unfavorably for the percentage of people who reported having diabetes, poor mental or physical health for more than 21 days per month, and those who are limited by physical, mental, or emotional problems (**Exhibit 31**).

## 4. Healthy People 2020 Goals

Health People 2020 (HP 2020) is a project of the U.S. Department of Health and Human Services (HHS). HP 2020 identifies national health priorities and works to improve public awareness regarding problematic health concerns.

Indicator	Page	Rappahannock	Shenandoah	Warren	HP 2020		
Population with health insurance	81.5%	81.8%	81.6%	83.3%	100.0%		
Population with a usual source of primary care	-	-	90.5%	-	83.9%		
Cancer mortality rate	208.3	89.6	154	234.2	160.6		
Diabetes mortality rate	27.5	-	22.4	23.2	65.8		
Heart disease mortality rate	193	158.3	160.5	155.8	100.8		
Stroke mortality rate	40.7	17.2	36.4	54.8	33.8		
Chronic liver disease and cirrhosis mortality rate	23.8	10.8	6.2	0	8.2	All counties in the	
Unintentional injury mortality rate	44.6	21.7	46.3	52.8	36.0		
Suicide mortality	45.9	14.7	14.0	14.4	10.2	community	
Colorectal cancer incidence	52.9	45.4	32.0	55	38.6	compared	
Population reporting seat belt use	-	-	97.6%	-	92.4%		
Binge drinkers	-	-	9.5%	-	24.3%	unfavorably to the	
Heavy drinkers	-	-	9.5%	-	25.3%	Healthy People 2020	
Current smokers	-	-	14.3%	-	12.0%	, ,	
Population reporting no leisure time physical activity	-	-	16.0%	-	32.6%	goal for uninsurance,	
Infant mortality rate	4.4	-	6.5	11.6	6.0	5 5	
Low birth weight infants	7.4%	1.8%	6.7%	8.6%	7.8%	heart disease	
Very low birth weight infants	-	1.8%	0.9%	2.1%	1.4%	mortality rate and	
Pregnant women receiving 1st trimester prenatal	74.2%	70.9%	82.5%	78.2%	77.9%	,	
Pregnant mothers abstaining from smoking	-	-	-	-	98.6%	suicide	
Drinking water safety	99.5%	100.0%	70.2%	99.4%	91.0%		

#### Exhibit 32: Healthy People 2020 Indicators and Goals

Sources: CDC BRFSS, 2012; CDC State Cancer Profiles, 2013; County Health Rankings, 2013; Virginia Department of Health, 2012. Rates are per 100,000 population, aside from infant mortality, which is per 1,000 live births.

Кеу	
Unreliable or missing data	-
Ranging from better than HP 2020 up to 10% worse than HP 2020	
10%-50% worse than HP 2020	
50-75% worse than HP 2020	
>75% worse than HP 2020	



Lack of health insurance, heart disease, and suicide mortality rates were problematic across the entire Page community. Unintentional injury mortality rates and colorectal cancer incidence rates were comparatively high in three of the four service area counties. Three indicators in Page County and one indicator in Warren County was more than 75 percent worse than the HP 2020 goal (Exhibits 32).

# **Ambulatory Care Sensitive Conditions**

This section examines the frequency of discharges for Ambulatory Care Sensitive Conditions (ACSC) throughout the counties in Page Memorial Hospital's community and at the hospital.

ACSC are sixteen health "conditions for which good outpatient care can potentially prevent the need for hospitalization or for which early intervention can prevent complications or more severe disease." As such, rates of hospitalization for these conditions can "provide insight into the quality of the health care system outside of the hospital," including the accessibility and utilization of primary care, preventive care and health education. Among these conditions are: diabetes, perforated appendixes, chronic obstructive pulmonary disease (COPD), hypertension, congestive heart failure, dehydration, bacterial pneumonia, urinary tract infection, and asthma.

Disproportionately high rates of discharges for ACSC indicate potential problems with the availability or accessibility of ambulatory care and preventive services and can suggest areas for improvement in the health care system and ways to improve outcomes.

## **1. County-level Analysis**

**Exhibit 33** indicates the percentage of hospital discharges in the Page community that were for ACSCs, by payer.<sup>15</sup>

County	Government	Medicaid	Medicare	Other	Private	Self-Pay	Total
PSA	33.3%	13.6%	24.4%	18.2%	22.7%	17.4%	22.4%
Page	33.3%	11.7%	24.3%	22.2%	23.8%	15.9%	22.5%
Rappahannock	-	26.3%	25.8%	0.0%	6.9%	26.1%	21.6%
SSA	8.0%	12.5%	21.3%	18.5%	11.9%	16.8%	16.9%
Shenandoah	0.0%	14.0%	21.6%	21.1%	10.7%	11.6%	16.6%
Warren	14.3%	11.0%	21.0%	12.5%	13.2%	20.6%	17.3%
Total	12.9%	12.7%	21.9%	18.4%	13.8%	16.9%	17.8%

Exhibit 33: Discharges for ACSC by County and Payer, 2012
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Source: Verité analysis of data from Valley Health, using AHRQ software, 2012.

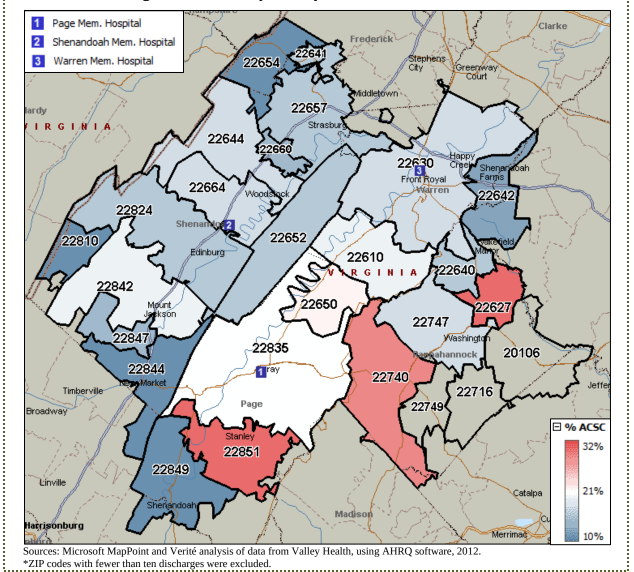
The table indicates that nearly 18 percent of Valley Health's discharges were for ACSCs in 2012. Medicare patients had the highest proportion of discharges for ACSCs. Self-pay patients (typically uninsured individuals), had an ACSC rate slightly less than to the overall figure. Page and Rappahannock Counties had the highest percentage of discharges for ACSC (**Exhibit 33**).

<sup>15</sup> Discharges from all Valley Health hospitals.



## 2. ZIP Code-Level Analysis

**Exhibit 34** illustrates the percentage of discharges for all community residents that were for ACSCs, by ZIP code.





The percentage of discharges that were for ACSC was highest in Page and Rappahannock Counties in the following ZIP codes: 22627 (Flint Hill), 22851 (Stanley), and 22740 (Sperryville) (**Exhibit 34**).

Page Memorial Hospital Community Health Needs Assessment



<sup>&</sup>lt;sup>16</sup> Discharges are from all Valley Health hospitals.

## 3. Hospital-Level Analysis

**Exhibit 35** displays the percent of discharges for ACSC from each hospital in the Valley Health system.

Hospital	Percent ACSC	Total Discharges	
lampshire	33.6%	470	Of all Valley Health facilities, Page
age	34.0%	903	Memorial Hospital and Hampshire
henandoah	25.3%	1,911	
Var	32.5%	462	Memorial Hospital had the highest
Varren	20.1%	3,145	proportions of ACSC discharges
Vinchester	12.7%	26,346	
otal	15.3%	33,237	

Exhibit 35: ACSC Discharges by Hospital, 2012

Page Memorial Hospital had the highest percent of discharges which were ACSC of all hospitals in the Valley Health system at 34 percent (**Exhibit 35**).

Exhibit 36 portrays discharges by ACSC by condition.

Condition	0 to 17	18 to 39	40 to 64	65+	Total
COPD or Asthma in Older Adults			28.9%	71.1%	90
Bacterial pneumonia		2.5%		77.5%	80
Congestive heart failure			2.3%	97.7%	43
Urinary tract infection ate		7.0%	4.7%	88.4%	43
Dehydration			36.4%	63.6%	22
Uncontrolled diabetes			57.1%	42.9%	7
Diabetes long-term complication			83.3%	16.7%	6
Diabetes short-term complication		16.7%	83.3%		6
Asthma in Younger Adults		100.0%			4
Hypertension			25.0%	75.0%	4
Angina without procedure				100.0%	1
Pediatric diabetes short-term complication	100.0%				1
Total	0.3%	3.3%	22.1%	74.3%	307

Source: Verité analysis of data from Valley Health, using AHRQ software, 2012.

The top four ACSC conditions at Page Memorial Hospital were: COPD or asthma in older adults, bacterial pneumonia, congestive heart disease, and urinary tract infection. Patients aged 65 years and over had the highest percentage of discharges for ACSC conditions (**Exhibit 36**).



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# **Community Need Index™ and Food Deserts**

## 1. Dignity Health Community Need Index

Dignity Health, a California-based hospital system, developed and has made widely available for public use a *Community Need Index*<sup>TM</sup> that measures barriers to health care access by county/city and ZIP code.<sup>17</sup> The index is based on five social and economic indicators:

- The percentage of elders, children, and single parents living in poverty;
- The percentage of adults over the age of 25 with limited English proficiency, and the percentage of the population that is non-White;
- The percentage of the population without a high school diploma;
- The percentage of uninsured and unemployed residents; and
- The percentage of the population renting houses.

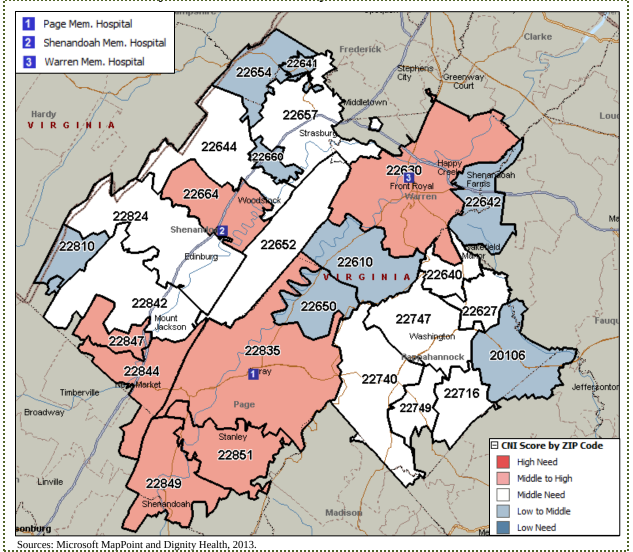
The *Community Need Index*<sup>TM</sup> calculates a score for each ZIP code based on these indicators. Scores range from "Lowest Need" (1.0-1.7) to "Highest Need" (4.2-5.0).

Page Memorial Hospital Community Health Needs Assessment



<sup>&</sup>lt;sup>17</sup> Accessed online at http://cni.chw-interactive.org/ on June 28, 2013.

**Exhibit 37** presents the *Community Need Index*<sup>TM</sup> (CNI) score of each ZIP code in the Page community.





ZIP codes in the Page community ranged in the middle need categories. Areas of middle to high need are located in substantial parts of Page and Warren Counties, smaller parts of Shenandoah County (**Exhibit 37**).



## 2. Food Deserts (Lack of Access to Nutritious and Affordable Food)

The U.S. Department of Agriculture's Economic Research Service estimates the number of people in each census tract that live in a "food desert," defined as low-income areas more than one mile from a supermarket or large grocery store in urban areas and more than 10 miles from a supermarket or large grocery store in rural areas. Many government-led initiatives aim to increase the availability of nutritious and affordable foods to people living in these food deserts. **Exhibit 38** illustrates the location of food deserts in the Page community.

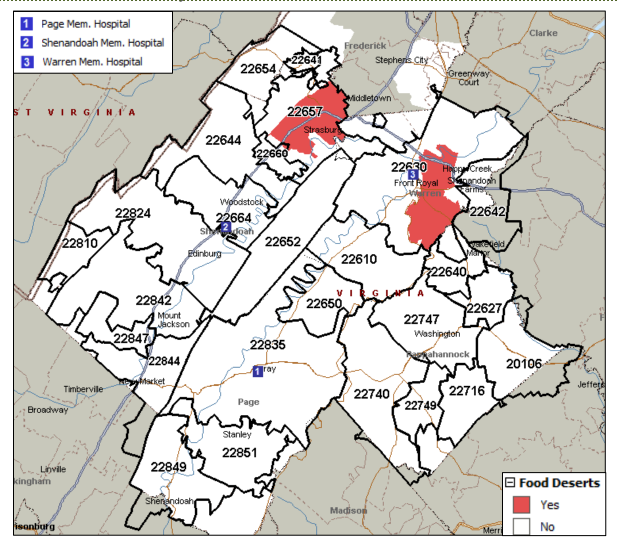


Exhibit 38: Food Deserts by Census Tract



Page Memorial Hospital's community contains two census tracts identified as food deserts. These are located in the municipalities of Front Royal and Strasburg (**Exhibit 38**).



# **Overview of the Health and Social Services Landscape**

This section identifies geographic areas and populations in the community that may be facing barriers accessing care due to medical underservice or a shortage of health professionals.

The section then summarizes various assets and resources available to improve and maintain the health of the community.

## 1. Medically Underserved Areas and Populations

The Health Resources and Services Administration (HRSA) calculates an Index of Medical Underservice (IMU) score for communities across the U.S. The IMU calculation is a composite of the ratio of primary medical care physicians per 1,000 persons, the infant mortality rate, the percentage of the population with incomes below the poverty level, and the percentage of the population greater than age 64. IMU scores range from zero to 100, where 100 represents the least underserved and zero represents the most underserved.<sup>18</sup>

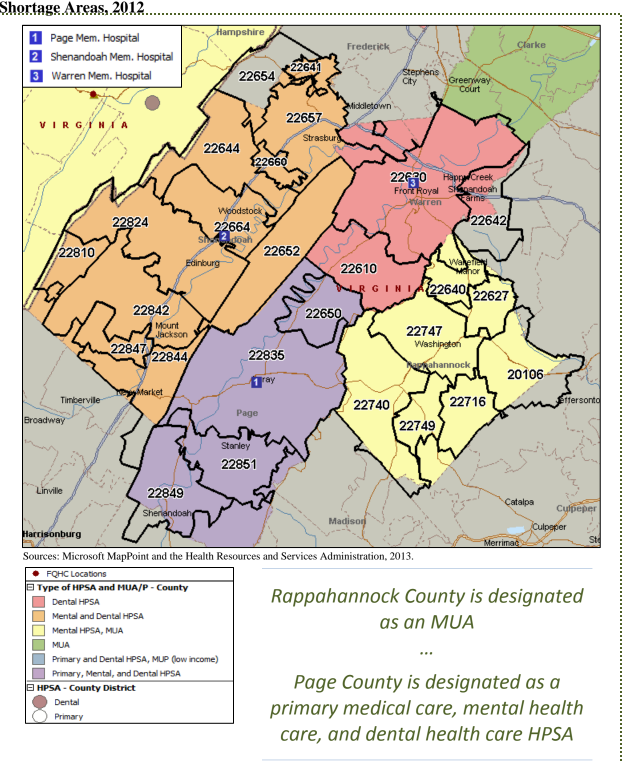
Any area or population receiving an IMU score of 62.0 or less qualifies for Medically Underserved Area (MUA) or Medically Underserved Population (MUP) designation. Federally Qualified Health Centers (FQHCs) may be established to serve MUAs and MUPs. Populations receiving MUP designation include groups within a geographic area with economic barriers or cultural and/or linguistic access barriers to receiving primary care. When a population group does not qualify for MUP status based on the IMU score, Public Law 99-280 allows MUP designation if "unusual local conditions which are a barrier to access to or the availability of personal health services exist and are documented, and if such a designation is recommended by the chief executive officer and local officials of the state where the requested population resides."<sup>19</sup>

**Exhibit 39** shows areas designated by HRSA as medically underserved. Rappahannock County is an MUA.

Page Memorial Hospital Community Health Needs Assessment



<sup>&</sup>lt;sup>18</sup> U.S. Health Resources and Services Administration. (n.d.) *Guidelines for Medically Underserved Area and Population Designation*. Retrieved 2012, from http://bhpr.hrsa.gov/shortage/muaps/index.html.
<sup>19</sup> *Ibid* 



#### Exhibit 39: Medically Underserved Areas and Populations and Health Professional Shortage Areas, 2012



## 2. Health Professional Shortage Areas

A geographic area can receive a federal Health Professional Shortage Area (HPSA) designation if a shortage of primary medical care, dental care, or mental health care professionals is found to be present.

In addition to areas and populations that can be designated as HPSAs, a health care facility can receive federal HPSA designation and an additional Medicare payment if it provides primary medical care services to an area or population group identified as having inadequate access to primary care, dental, or mental health services.

HPSAs can be: "(1) An urban or rural area (which need not conform to the geographic boundaries of a political subdivision and which is a rational area for the delivery of health services); (2) a population group; or (3) a public or nonprofit private medical facility."<sup>20</sup>

Areas and populations in the Page Memorial Hospital community are designated as HPSAs (**Exhibit 39**). Page County is designated as a primary medical care, dental, and mental health HPSA, while Shenandoah County is designated as a mental health and dental HPSA. Rappahannock County is designated as a mental health HPSA and Warren County is designated as a dental HPSA.

## 3. Description of Other Facilities and Resources within the Community

The Page community contains a variety of resources that are available to meet the health needs identified in this CHNA. These resources include hospitals, health professionals, and other agencies and organizations.

Exhibit 40 identifies the hospitals in the Page Memorial Hospital community.

County	Hospital Name
PSA	
Page	Page Memorial Hospital
SSA	
Shenandoah	Shenandoah Memorial Hospital
Warren	Warren Memorial Hospital
Source: Centers for Medi	care & Medicaid Services, 2013.

Exhibit 40: List of Hospitals in the Page Memorial Hospital Community
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The community contains one acute care hospital and two critical access hospitals (Exhibit 40).



<sup>&</sup>lt;sup>20</sup> U.S. Health Resources and Services Administration, Bureau of Health Professionals. (n.d.). Health Professional Shortage Area Designation Criteria. Retrieved 2012, from http://bhpr.hrsa.gov/shortage/hpsas/designationcriteria/index.html

**Exhibit 41** presents the numbers of primary care physicians, mental health providers, and dentists per 100,000 population.

	Primary Physicia		Mental Health Providers		Dentists**	
		Rate per		Rate per		Rate per
County	Number	100,000	Number	100,000	Number	100,000
PSA	16	50.7	6	19.0	6	19.0
Page	12	49.9	1	4.2	4	16.5
Rappahannock	4	53.2	5	66.6	2	26.5
SSA	40	50.2	12	15.1	20	25.1
Shenandoah	22	52.3	9	21.4	11	25.9
Warren	18	47.9	3	8.0	9	23.5
Virginia	5,919	73.8	3,620	45.1	4,563	55.2

Exhibit 41: Health Professionals Rates per 100,000 Population by County

Source: Data provided by County Health Rankings, 2013, via HRSA Area Resource File, 2011-2012.

Primary care physician and dental care provider availability is below the Virginia average in all counties. Mental health provider availability is below the commonwealth average in all areas except Rappahannock County (**Exhibit 41**).

A number of other agencies and organizations are available in each county in the Page Memorial Hospital community to assist in meeting health needs. In addition to the organizations listed below, see **Exhibits 51** through **54** for a listing of community organizations represented by individuals participating in key informant interviews and the community response session.

- Community organizations that provide services to elderly residents and those with disabilities:
  - Shenandoah Area Agency on Aging
- Community organizations that provide services relating to domestic violence:
  - Response, Inc.
- Community organizations that provide free or reduced cost health care:
  - o Crossroads Counseling Center
  - o Shenandoah County Free Clinic / Shenandoah Dental Clinic
  - St. Luke Community Clinic
  - Fauquier Free Clinic
- Community organizations that provide housing support or shelter for homeless residents:
  - House of Hope
- Community organizations that provide hunger reduction services:
  - Compassion Cupboard
  - Loaves and Fishes



- Bread of Life
- Open Door Food Pantry
- Community organizations that provide family planning and maternal / child health services:
  - Shenandoah County Pregnancy Center
- Community organizations that provide services for at-risk children / families:
  - Freemont St. Nursery
  - o Healthy Families Northern Shenandoah Valley
  - Skyline Community Action Project (Skyline CAP Head Start)
- Local chapters of national organizations, such as the Alzheimer's Association, American Cancer Association, American Heart Association, American Red Cross, Habitat for Humanity, Lion's Club, United Way, YMCA, and YWCA
- Local places of worship that provide food or housing assistance:
  - Columbia Furnace Church of the Brethren
  - Rock Worship Center, Compassion House
  - St. Stephens CME
  - Emanuel Lutheran Church
- Local first responders, including fire departments, police departments, and Emergency Medical Services (EMS)
- Local government agencies, Chambers of Commerce, and City Councils
- Local and district public health departments and Community Health Coalitions
- Local schools, colleges, and universities



# Findings of Other Recent Community Health Needs Assessments

Verité also considered the findings of other needs assessments published since 2009. Nine such assessments conducted in the Page Memorial Hospital area are referenced here, with highlights and summary points below.

## 1. AmeriMed Consulting, 2012

AmeriMed Consulting produced a "Physician Needs Assessment"<sup>21</sup> on the patient market, medical staff, and physician market to help Valley Health evaluate and plan for the community's medical staffing needs. Primary data included physician interviews and medical staff interviews, while secondary data was from the U.S. Census and Medical Group Management Association (MGMA).

Key findings relevant to this CHNA include:

- Thirteen percent of primary care physicians reported no longer accepting new Medicaid patients, and between 31 and 57 percent (depending on the state payor type) reported not accepting new Medicare patients;
- Among medical specialties, there is a need for psychiatry, obstetrics/gynecology, cardiology and dentistry; and
- Nearly 30 percent of physicians have reached age 55, and many retire or leave their careers early.

## 2. Lord Fairfax Health District and KRA Corporation, 2012

The "Youth Risk Behavior Survey (YRBS) – Summary Report for Middle and High School Students"<sup>22</sup> was conducted among 8<sup>th</sup> and 11<sup>th</sup> graders at schools in five of the six counties of the Lord Fairfax Health District. Clarke, Frederick, Page, and Warren Counties and the City of Winchester participated in the survey; Shenandoah County did not participate.

Findings from the survey include:

- Fewer 11<sup>th</sup> graders (21.6 percent) stated having participated in a physical education class during an average week when in school compared to the national average (42.9 percent).
- More 11<sup>th</sup> graders (13.1 percent) reported having been hit, slapped, or physically hurt by a significant other compared to the national average (10.3 percent). Additionally, more 11<sup>th</sup> graders also reported having been forced to have sexual intercourse when they did not want to compared to the national average.
- More 11<sup>th</sup> graders (12.0 percent) stated having had sexual intercourse before age 13 compared to the national average (4.9 percent).



<sup>&</sup>lt;sup>21</sup> AmeriMed Consulting. (2012). *Physician Needs Assessment*. Retrieved 2013, from Valley Health.

<sup>&</sup>lt;sup>22</sup> Lord Fairfax Health District and KRA Corporation. (2012). Youth Risk Behavior Survey-Summary Report for Middle and High School Students. Retrieved 2013, from Lord Fairfax Health District.

- More 11<sup>th</sup> graders (11.0 percent) reporting having attempted suicide, compared to the national average of 6.6 percent; 6.8 percent of 8<sup>th</sup> graders had attempted suicide. More 8<sup>th</sup> graders than 11<sup>th</sup> graders had considered attempting suicide.
- Students in both grades reported comparatively low rates of cigarette smoking and alcohol use. Drug use in 11<sup>th</sup> graders, however, was comparatively high for cocaine, heroin, and methamphetamines.

## 3. United Way of the Northern Shenandoah Valley, 2012

United Way completed a senior citizen study, "Senior Study: Assessing the Needs of At-Risk Seniors in the Northern Shenandoah Valley,"<sup>23</sup> in January 2012, in which nearly 250 seniors participating in Meals on Wheels or the Senior Center took part. The primary data of the survey was conducted by United Way and the Shenandoah Area Agency on Aging (SAAA). The purpose of the survey was to engage at-risk seniors (those at or below 133 percent of the federal poverty level), to analyze the barriers to accessing healthcare for this group of individuals.

Key findings relevant to this CHNA include:

- Nearly three-quarters of seniors responding to the survey reported annual incomes of less than \$15,000.
- Almost a quarter of respondents felt that they were unable to afford prescription medications, and the same proportion did not have regular dental visits because of the cost of the visits (and cost of co-pays).
- The main priority of the majority of respondents was an inability to access support for household tasks, such as food preparation and house cleaning.
- About 30 percent of seniors reported being worried about unintentional injuries.
- Nearly 40 percent stated a concern about the affordability of assisted living in the city of Winchester and the counties of Clarke, Frederick, Page, Shenandoah, and Warren.
- Only about 12 percent of seniors felt all their current needs have been met.

# 4. Virginia Department of Health, Division of Injury and Violence Prevention, 2012

The Virginia Department of Health completed a report, "Youth Suicide in Virginia," in 2012.<sup>24</sup> The report recorded self-inflicted hospitalizations and youth suicide by age, race/ethnicity, age group, and health district (including the Lord Fairfax Health District, containing all of the Virginia counties in the service area) from 1996-2005. The secondary data included were from the Center for Disease Control and Prevention.

Key findings relevant to this CHNA include:



<sup>&</sup>lt;sup>23</sup> United Way of Northern Shenandoah Valley. (2012). Senior Study: Assessing the Needs of At-Risk Seniors in the Northern Shenandoah Valley. Retrieved 2013.

<sup>&</sup>lt;sup>24</sup> Virginia Department of Health- Division of Injury & Violence Prevention. (2012). Youth Suicide in Virginia. Retrieved 2013, from: http://www.vdh.state.va.us/ofhs/prevention/preventsuicideva/documents/2012/pdf/youthsuicidereport19962005.pdf

- In Virginia youth suicide rates dropped between 1996 and 2000, and then steadied around 2005. The rate of suicides was highest for the 20-24 year age group.
- The Lord Fairfax Health District had a crude suicide rate of 10.89 per 100,000 population, higher than Alexandria, Arlington, Loudoun, and other Health Districts in the region.

## 5. Warren Coalition, 2012

The Warren Coalition conducted a survey, the "Warren County Student Pride Survey,"<sup>25</sup> of the county's high school students which was compared to the Monitoring the Future national survey.

Key findings relevant to this CHNA include:

- Warren County high school students had higher rates of tobacco usage across 8<sup>th</sup>, 10<sup>th</sup>, and 12<sup>th</sup> graders, compared to the national average.
- Warren County 8<sup>th</sup> graders had higher alcohol and prescription drug usage than the national average.
- Cocaine usage was higher for 8<sup>th</sup> and 10<sup>th</sup> graders than the national average.
- Warren County 11<sup>th</sup> graders had a higher rate of inhalant and hallucinogen usage than the national average.
- Warren County 8<sup>th</sup> and 11<sup>th</sup> graders had a higher rate of ecstasy, meth, and OTC than the national averages.
- The top five issues identified by Warren County high school students were family problems, bullying, alcohol use, texting while driving, and tobacco use.

# 6. Shenandoah Free Clinic Community Survey and People Incorporated of Virginia, 2011

Shenandoah County and People Incorporated of Virginia conducted a survey, the "Shenandoah County Free Clinic Health Clinic Expansion Project Survey",<sup>26</sup> regarding medical needs of county residents to provide data for a grant application to improve the Shenandoah County Free Clinic. A phone survey was conducted in 2009 (number of respondents not available), followed by another survey in 2011 to patients (40 respondents), providers (7 respondents), and the Hispanic community (35 respondents).

Findings from the surveys include:

• In 2009, half of the providers surveyed did not have availability for new patients, specifically Medicaid patients.



<sup>&</sup>lt;sup>25</sup> Warren Coalition. (2012). Warren County Student Pride Survey Results.

<sup>&</sup>lt;sup>26</sup> Shenandoah County and People Incorporated of Virginia. (2011). Shenandoah County Free Clinic Health Clinic Expansion Project Survey. Retrieved 2013, from the Shenandoah County Free Clinic.

- In 2009, the wait time for a mental health-related appointment averaged 8 weeks in Woodstock. The average wait time for care at the free clinic was 6 weeks for current patients and 3 months for new patients.
- In 2011, 46 percent of Hispanic (or Latino) respondents and 62 percent of patients stated that they visited a hospital emergency room because there was nowhere else to get medical services.
- In 2011, about 49 percent of Hispanic (or Latino) respondents left the community for medical diagnosis, treatment, and services in the past year, most commonly visiting Harrisonburg, University of Virginia, and Winchester. Twenty-eight percent of patients reported leaving the community for treatment.
- In 2011, about a quarter of Hispanic (or Latino) respondents did not seek medical help as soon as they needed it. Some of the reasons for not receiving care immediately were inability to afford the cost of care and visits, lack of time to attend visits, and the long wait times.
- In 2011, of the services that Hispanic (or Latino) respondents stated needing the most, dental services were identified most frequently, followed by vision and cardiology services.
- The majority of patients, nearly 62 percent had to wait one to two weeks to make an appointment, while about 39 percent had to wait three to four weeks.

# 7. Voices for Virginia's Children, 2011

Voices for Virginia's Children produced a report, "Building Our Future: The State of Virginia's Early Childhood System,"<sup>27</sup> on child care and early childhood programs in Virginia. Secondary data were from the Virginia Department of Social Services.

Key findings relevant to this CHNA include:

- The number of eligible school divisions that did not participate in the Virginia Preschool Initiative (VPI), a program aimed at providing early education to at-risk four-year olds, decreased from 22 school districts in 2003-2004 to14 school districts in 2010-2011.
- In 2011, nearly 7,800 children were in need of VPI and Head Start programs; these numbers have been trending upward since 2001.
- The percentage of Head Start children with a dental home has increased six percentage points, from 91 percent to 97 percent, between 2007 and 2010.

Community Health Needs Assessment



<sup>&</sup>lt;sup>27</sup> Voices for Virginia's Children. (2011, October). Building Our Future: The State of

Virginia's Early Childhood System. Retrieved 2013, from: http://www.vakids.org/pubs/ECE/Building%20Our%20Future%20Oct%202011.pdf Page Memorial Hospital

## 9. Lord Fairfax Health District, 2010

The Lord Fairfax Health District completed a "2010 Language Needs Assessment"<sup>28</sup> that analyzed the limited English proficiency of the counties in the Lord Fairfax Health District, which include: Frederick, Clarke, Page, Shenandoah, Warren, and Winchester City. The primary data in the report include data from the Virginia Department of Health and U.S. Census.

Key findings relevant to this CHNA include:

- Winchester City had the highest number of limited English proficient persons within the district, at 6,777 individuals, followed by Shenandoah County, at 3,006 individuals.
- The primary language spoken by 80 percent of LEP individuals was Spanish.
- There has been a 61 percent increase in the use of educational services for LEP students.
- About six percent of all patients receiving services at the Lord Fairfax Health District were classified as LEP students, and about eight percent of all patient encounters are with LEP patients.

## 10.Congregational Health ReSource, LLC, 2009

Congregational Health ReSource, LLC, completed a congregational health assessment<sup>29</sup> of Woodstock in Shenandoah County and Luray in Page County<sup>30</sup> for the Virginia Department of Health, Office of Minority Health. Primary data included a survey of clergy and non-clergy in the communities and asked about attitudes and beliefs about how congregational health.

Key findings relevant to this CHNA include:

- Pastors in both communities highlighted primary health concerns for their congregation: cancer, heart disease, and aging/geriatrics. Pastors in Page County also mentioned lack of awareness of preventive medicine.
- Barriers to accessing health care in Shenandoah County include lack of adequate and affordable insurance, lack of knowledge of available resources, cultural barriers, adequate income to afford basic necessities, and transportation.
- Barriers in the Page County that affect the health of congregation members include cultural barriers, lack of knowledge of available resources, and lack of education or vocational training.



<sup>&</sup>lt;sup>28</sup> Lord Fairfax Health District. (2010). 2010 Language Needs Assessment. Retrieved 2013, from:

http://www.vdh.virginia.gov/CLAS\_Act/researchresources/documents/languageprofiles/LordFairfax.pdf

<sup>&</sup>lt;sup>29</sup> Congregational Health ReSource, LLC. (2009). Final Report: Shenandoah County (Woodstock).

<sup>&</sup>lt;sup>30</sup> Congregational Health ReSource, LLC. (2009). Final Report: Page County (Luray).

# PRIMARY DATA ASSESSMENT

# **Community Survey Findings**

Page Memorial Hospital's survey of community health consisted of questions about a range of health status and access issues, as well as respondent demographic characteristics. The survey was made available for six weeks in April and May 2013 on Valley Health's web site and was widely publicized via mailings, e-mail lists, newspaper and local media ads, and dissemination through partner health and community service organizations. The questionnaire was available in English and Spanish, and paper copies were available on request.

## **1. Respondent Characteristics**

The survey questionnaire was completed by 272 residents from the Page Memorial Hospital community. Survey responses were received from residents of 20 of the Page Memorial Hospital community's 30 ZIP codes.

Almost 81 percent of respondents were female, and 79 percent were between the ages of 35 and 64. Ninety-five percent were White, and two percent identified as Hispanic (or Latino). The majority of respondents reported being in good, very good, or excellent overall health (92 percent), married (73 percent), employed full time (78 percent), privately insured (85 percent), and having an undergraduate degree or higher (52 percent). The majority (99 percent) of respondents speak English in the home. One percent of respondents reported that they spoke multiple languages at home. Eleven percent of residents reported living alone, and 17 percent of those living alone did not receive any emotional or financial support.

Exhibit 42 presents the percentage of respondents by county.

County	Number of Responses	Percent of Respondents	Percent of Total Population 2013
PSA	38	14.0%	30.1%
Page	33	12.1%	20.8%
Rappahannock	5	1.8%	9.3%
SSA	234	86.0%	69.9%
Shenandoah	130	47.8%	38.2%
Warren	104	38.2%	31.7%
Total	272	100.0%	100%
 Source: Valley Health Co	mmunity Survey, 2	2013.	

### Exhibit 42: Survey Respondents by County, 2013

Shenandoah had the highest percentage of respondents at 48 percent (Exhibit 42).



## 2. Access Issues

The majority of survey respondents reported visiting a primary care provider regularly. Thirtyone percent had a primary care provider but did not go regularly. Seven percent of respondents reported not having a primary care provider.

Exhibit 43 indicates where respondents most often received care.

Exhibit 43: Locations Where Respondents Received Routine Healthcare
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Response	Number of Responses	Percent of Responses
No routine healthcare received	15	4.2%
Free or low-cost clinic or health center	8	2.2%
Private doctor's office	244	68.0%
Urgent care facility or store-based walk-in clinic	57	15.9%
Hospital emergency room	20	5.6%
School-based clinic	2	0.6%
Soup kitchen	1	0.3%
Homeless shelter	1	0.3%
Other	11	3.1%
Source: Valley Health Community Survey, 2013. Total community		

**Exhibit 43** shows that 68 percent of families received routine (non-emergency, non-specialty) healthcare services from a private doctor's office and 16 percent received routine care from an urgent care facility or store-based walk in clinic. Approximately nine percent received services from a free or low-cost clinic or health center, hospital emergency room, school-based clinic, soup kitchen, or homeless shelter.

Exhibit 44 indicates whether respondents felt that they were able to get needed care.

Response	Primary Care	Vision Care	Dental Care	Mental Health Care	Medical Specialty Care	Medicine, Medical Supplies, and Equipment	Prevention and Wellness Services
Total Community							
Always	79.6%	72.6%	71.5%	33.3%	64.2%	79.9%	48.8%
Sometimes	15.9%	18.6%	17.4%	24.7%	21.8%	10.3%	22.7%
Rarely	2.6%	6.1%	8.9%	18.5%	9.1%	6.4%	14.0%
Never	1.9%	2.7%	2.2%	23.5%	4.8%	3.4%	14.5%

## Exhibit 44: Respondent Ability to Receive Needed Care, by Type of Care

Source: Valley Health Community Survey, 2013. Primary Care (N=270), Vision Care (N=263), Dental Care (N=270), Mental Health Care (N=81), Medical Specialty Care (N=165), Medicine, Medical Supplies, and Equipment (N=204), Prevention and Wellness Services (N=172).

**Exhibit 44** suggests that most respondents in the community felt that they did not "always" receive needed mental health care, and about half of respondents felt that they did not always receive prevention and wellness services. More residents responded that they always received primary care, vision care, dental care, and medicine, medical supplies, and equipment.

**Exhibit 45** presents the percentage of respondents who reported "not always" being able to get needed care by county. Data indicate that access varies by type of care and locality.

County	Primary Care	Vision Care	Dental Care	Mental Health Care	Medical Specialty Care	Medicine, Medical Supplies, and Equipment	Prevention and Wellness Services
PSA	22.2%	23.7%	21.1%	71.4%	33.3%	22.6%	42.9%
Page	22.6%	24.2%	21.2%	-	38.1%	21.4%	47.4%
Rappahannock	-	-	-	-	-	-	-
SSA	20.1%	28.0%	29.7%	66.2%	36.2%	19.7%	52.3%
Shenandoah	21.9%	28.5%	31.2%	71.1%	39.2%	18.9%	58.0%
Warren	17.9%	27.5%	28.0%	58.6%	32.3%	20.5%	45.7%
Total	20.4%	27.4%	28.5%	66.7%	35.8%	20.1%	51.2%

Exhibit 45: Respondents Not Always Able to Receive Care, by County

Source: Valley Health Community Survey, 2013. Primary Care (N=270), Vision Care (N=263), Dental Care (N=270), Mental Health Care (N=81), Medical Specialty Care (N=165), Medicine, Medical Supplies, and Equipment (N=204), Prevention and Wellness Services (N=172). A "-" indicates that percentages are unreliable due to small sample size.

Across all counties, respondents reported not always being able to access mental health care (67 percent), prevention and wellness services (51 percent), and medical specialty care (36 percent) more than for other services. The highest percentage of respondents reporting that they are not always able to receive mental health care services was in Shenandoah County (71 percent) (Exhibit 45).



Respondents indicating that they were not always able to get care were asked to identify barriers to access (Exhibit 46).

#### Exhibit 46: Barriers to Receiving Needed Care

Response	Primary Care	Vision Care	Dental Care	Mental Health Care	Medical Specialty Care	Medicine, Medical Supplies, and Equipment	Prevention and Wellness Services
I don't have insurance	14.0%	21.6%	20.5%	5.0%	6.5%	16.1%	6.1%
I can't get an appointment	8.1%	1.1%	1.1%	3.0%	4.3%	3.6%	2.6%
I can't afford it / too expensive	15.1%	31.8%	40.9%	15.0%	19.6%	26.8%	20.9%
The hours are inconvenient	12.8%	9.1%	8.0%	7.0%	7.6%	7.1%	13.0%
These services are not available in my area	3.5%	2.3%	1.1%	9.0%	14.1%	1.8%	6.1%
I don't have transportation	1.2%	1.1%	1.1%	1.0%	1.1%	1.8%	0.9%
I don't trust the doctor	3.5%	2.3%	1.1%	3.0%	2.2%	1.8%	1.7%
The doctors and staff do not speak my language	1.2%	1.1%	1.1%	1.0%	2.2%	1.8%	0.9%
I can't take time off from work or from caring for others	16.3%	6.8%	9.1%	7.0%	7.6%	7.1%	14.8%
Other	24.4%	22.7%	15.9%	49.0%	34.8%	32.1%	33.0%

Source: Valley Health Community Survey, 2013. Primary Care (N=86), Vision Care (N=88), Dental Care (N=88), Mental Health Care (N=100), Medical Specialty Care (N=92), Medicine, Medical Supplies, and Equipment (N=56), Prevention and Wellness Services (N=115).

#### Key Top two barriers by care type

Cost was the most frequently reported barrier to care. Among those choosing "other," most responses cited a lack of need for services as the reason they did not access care (Exhibit 46).

### 3. Health Issues

Exhibit 47 presents the top health issues identified by survey respondents.

Health Issue	Total Community
Low income / financial challenges	12.3%
Obesity	12.5%
Diabetes	7.9%
Tobacco use	6.8%
Substance abuse / addiction	6.5%
Cancer	6.4%
Mental health (such as depression, bipolar, autism)	6.4%
Unemployment	6.0%
Heart disease	5.5%
Poor dietary choices	5.4%
Not enough exercise	5.3%
Dental health issues	4.0%
Chronic Obstructive Pulmonary Disease (COPD)	3.2%
Access to healthy food is limited	2.4%
Affordable housing	2.2%
Alzheimer's or dementia	1.9%
Homelessness	1.6%
Unsafe sex	1.4%
Asthma	1.1%
Stroke	1.0%
Domestic violence	0.8%
Other (please specify)	0.6%
Poor air quality	0.5%
Birth defects	0.1%
Unsafe neighborhoods	0.1%
burce: Valley Health Community Survey, 2013. The N varies for	
sues as top concerns. Total Number of Responses: Community (I	
Кеу	
Top five health issues	

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Respondents most often chose low income or financial challenges, obesity, diabetes, tobacco use, and substance abuse/addiction (Exhibit 47).



**Exhibit 48** indicates, of survey respondents who have certain health conditions, whether they are getting needed care, choose not to get care, or do not know where or how to get care. For example, 98 percent of the 60 respondents who said they have asthma felt as if they are getting the care they need.

Health Condition	Receiving Needed Care	Choose not to Get Care at this Time	Don't Know Where or How to Get Care for this Condition
Asthma	98.3%	1.7%	0.0%
Alzheimer's / dementia	100.0%	0.0%	0.0%
Cancer	100.0%	0.0%	0.0%
Chronic Obstructive Pulmonary Disease (COPD)	82.1%	7.1%	10.7%
Diabetes	97.2%	1.4%	1.4%
High blood pressure	95.8%	3.0%	1.2%
Heart disease	91.9%	4.8%	3.2%
Mental health issues	70.0%	15.0%	15.0%
Obesity / overweight	58.2%	28.4%	13.4%
Substance abuse / addiction	23.1%	38.5%	38.5%

Exhibit 48: Receiving Care for Health Conditions

Source: Valley Health Community Survey, 2013. Asthma (N=60), Alzheimer's / dementia (N=15), Cancer (N=46), Chronic obstructive pulmonary disease (N=28), Diabetes (N=72), High blood pressure (N=168), Heart disease (N=62), Mental health issues (N=60), Obesity / overweight (N=134). Substance abuse / addiction (N=13).

Care was accessed most for cancer (100 percent), Alzheimer's/dementia (100 percent), asthma (98 percent), and diabetes (97 percent). Many respondents stated not choosing to get care and / or not knowing where to get care for mental health issues, obesity, and substance abuse / addiction (**Exhibit 48**).



### 4. Health Behaviors

**Exhibit 49** portrays various health behaviors reported by survey respondents in the Page Memorial Hospital community.

Health Behavior	Total Community
Not Physically Active	37.5%
Eat Less than Recommended Amounts of Fruit	40.7%
Eat Less than Recommended Amounts of Vegetables	68.0%
Never or Rarely Shop at Farmer's Market	70.8%
Travel 5 Miles or More for Fresh Produce	42.2%
Drank Alcohol 10+ Days in the Past Month	11.5%
Ever Used Prescription Drugs Belonging to Friends or Family	13.4%
Source: Valley Health Community Survey, 2013. Not physically active (N=272 fruit (N=270), Eat less than recommended amounts of vegetables (N=272), Nev N=271), Travel 5 miles or more for fresh produce (N=270), Drank alcohol 10+ used prescription drugs belonging to friends or family (N=269).	er or rarely shop a

Thirty-eight percent of respondents reported not being physically active. A large percentage of respondents reported that they were not eating the recommended amount of vegetables and that they never or rarely shopped at a farmer's market. The principal reasons stated for not shopping at a farmer's market were that respondents found the hours inconvenient and that the food was too expensive. Most respondents (48 percent) reported purchasing their groceries in a grocery store, while respondents were least likely to buy groceries at a convenience store (two percent) (**Exhibit 49**).



Respondents were asked to identify health topics that children in various age groups needed to know more about. Exhibit 50 examines the health topics that respondents chose for children in the Page community.

Торіс	Ages 0-5	Ages 6-10	Ages 11-15	Ages 16-19
Dental hygiene	24.5%	9.8%	5.3%	5.3%
Nutrition	18.4%	10.3%	6.4%	6.4%
Getting enough sleep	11.6%	7.6%	6.2%	6.4%
Bullying	14.0%	10.1%	6.9%	6.5%
Asthma management	4.1%	6.7%	4.2%	3.9%
Diabetes management	3.9%	6.6%	4.8%	5.1%
Eating disorders	4.8%	7.6%	7.0%	6.9%
Tobacco	6.0%	8.6%	7.4%	7.4%
Alcohol	4.1%	7.4%	7.4%	7.6%
Drug abuse	4.6%	8.5%	7.6%	7.4%
Mental Health Issues	1.3%	5.2%	7.1%	7.0%
Suicide prevention	0.6%	3.7%	7.5%	7.1%
Sexual intercourse	0.6%	3.6%	7.9%	7.3%
Sexually transmitted diseases	0.6%	3.3%	8.1%	7.4%
Reckless driving / speeding	0.7%	0.6%	6.1%	8.0%
Other	0.2%	0.4%	0.3%	0.4%

## Exhibit 50: Important Health Information Topics for Children and Youth

Top three issues by age group

Key

Among children aged 0 to 10 years, health topics such as dental hygiene, nutrition, and bullying were seen as important. Drug abuse was one of the primary suggested educational topics for youth aged 11 to 19, with information regarding sexual intercourse and sexually transmitted diseases also recommended for youth aged 11 to 15, and information relating to alcohol and reckless driving / speeding recommended for youth aged 16 to 19 (Exhibit 50).



# **Summary of Interview Findings**

Key informant interviews were conducted face-to-face and by telephone by Verité Healthcare Consulting in April and May 2013. The interviews were designed to obtain input on health needs from persons who represent the broad interests of the community served by Page Memorial Hospital, including those with special knowledge of or expertise in public health.

Interviews were held with 72 individuals (some in group interviews), including: persons with special knowledge of or expertise in public health; health and other public departments or agencies with data or information relevant to the health needs of the community; and leaders, representatives and members of medically underserved, low-income, and minority populations, and of populations with chronic disease needs; and representatives of the educational and business communities. An annotated list of individuals providing community input is in the following section of this report.

Interviews were conducted using a structured questionnaire. Informants were asked to discuss community health issues and encouraged to think broadly about the social, behavioral and other determinants of health. Interviewees were asked about issues related to health status, health care access and services, chronic health conditions, populations with special needs, and health disparities.

The frequency with which specific issues were mentioned and interviewees' perceptions of the severity (how serious or significant) and scope (how widespread) of each concern were assessed. The following health status issues and contributing factors were reported to be of greatest concern. The items in each list are presented in order of stated importance, although the differences in some cases are relatively minor.

#### **Health Status Issues**

- 1. Mental and behavioral health: Mental and behavioral health was the most frequentlycitied health issue in the community, and one with significant severity. Interviewees generally reported that the community's mental health needs have risen, while mental health service capacity has not. They described a wide range of mental health issues, including for example: bullying among youth, autism spectrum symptoms and diagnoses, depression among senior citizens, adult and family stress and coping difficulties, a lack of affordable outpatient mental health professionals, and a lack of local inpatient treatment facilities. Interviewees also noted frequent dual diagnoses of mental health problems and substance abuse.
- 2. Drug and substance abuse: Substance abuse was the second most frequently mentioned health status issue, and was portrayed as both growing and serious. In addition to use of illicit substances (e.g. cocaine, heroin, and marijuana), interviewees reported recent increases in the abuse of prescription pain medications, including "pill parties" among youth and drug-seeking behavior in physicians' offices and hospital emergency departments. Abuse of over-the-counter medications by youth was frequently mentioned. Interviewees cited a lack of local treatment services, particularly inpatient facilities, for people with substance abuse problems. Some interviewees reported that substance abuse and addiction among pregnant women is creating more perinatal and neonatal health



problems. As noted above for mental health needs, dual diagnoses of substance abuse and mental health problems are not uncommon.

- **3. Oral health and dental care**: Oral health and dental care for all ages was the third most frequently mentioned health status issue by key informant interview participants. The issue was discussed in terms of poor dental hygiene, tooth decay in children and youth in addition to adults, and a lack of affordable, preventive dental health services. Interview participants stated that access to dental care is very difficult for low income and uninsured individuals, particularly in less populated areas. While Medicaid covers dental care for children and youth, not all dentists accept Medicaid patients. For low income, uninsured adults needing expensive restorative care, tooth extractions are sometimes the only available or practical option.
- **4. Obesity**: Obesity and overweight was the fourth most frequently mentioned health status issue. This was true for all ages, but noted to be rising among children and youth. Commenting on related contributing factors, interview participants mentioned nutrition and diet, low physical activity and exercise, and food insecurity and hunger.
- **5. Smoking and tobacco**: Smoking and tobacco use was frequently mentioned in the context of concerns about drug and substance abuse. Smoking was viewed as a significant health issue that has been in existence for some time, but that is not becoming notably worse.
- 6. Pregnancy-related health issues: Interview participants raised two primary concerns with respect to pregnancy health and related perinatal and neonatal health. The first is a perceived increase in teen pregnancies and a lowering of the ages at which some girls are becoming pregnant. The other is concern about the effects of substance use and abuse by pregnant women on their unborn and newborn children, which was stated to cause serious and potentially lifelong health deficits in these children.
- 7. Diabetes: Diabetes was the most frequently mentioned chronic disease in the interviews, and was often paired with a discussion of the condition of obesity and overweight. There was widespread recognition of the toll it takes on health, its impact on the health care system, and the importance of not only treatment but also health behavior change in addressing the disease, as well as concern about younger adults and youth beginning to be diagnosed with the condition.

### Factors Contributing to Health Status and Access to Care

In addition to discussing health status issues and health conditions in the community, interview participants addressed the factors or conditions they believe most contribute to poor health status. A rank-ordered list of the major contributing factors raised, some of them inter-related, is below:

- 1. Access to health care: Interview participants cited a wide range of difficulties with access to care, including availability of providers, cost and affordability of care, significant transportation barriers for low-income and elderly populations, and language or cultural barriers for some members of the community.
- 2. Low income and poverty: Issues related to income and financial resources were frequently stated to limit access to care, contribute to poor diet and nutrition, and create stresses that negatively impact health.



- **3.** Low educational levels and a lack of health education and knowledge: Factors linked generally to educational attainment and specifically to health education were noted by interview participants as impeding both the ability to effectively seek and manage health care, and to adopt and practice healthy behaviors.
- 4. Poor nutrition and diet: Among health behaviors that contribute to or inhibit good health, dietary habits and nutrition were mentioned most frequently as major factors in obesity, diabetes, heart disease, and related conditions and chronic diseases.
- **5.** Lack of physical activity and exercise: Among health behaviors that contribute to or inhibit good health, a lack of physical activity and exercise was mentioned as a concern for all age groups, from youth through senior citizens. Interview participants recognized that reasons for limited activity and strategies to increase it differ across the life span.
- 6. Preventive health services and preventive health behaviors: Interview participants raised prevention of illness and disease in two distinct but related ways, which are connected to other factors on this list. First was a lack of use of preventive health services such as regular physical exams and health screenings due variously to access difficulties and to a tendency not to seek care unless one is experiencing an acute condition. Second was a lack of preventive health behaviors, including but not limited to specific ones on this list. In both cases, the lack of prevention was viewed as contributing to more advanced stages of illness.
- 7. Food insecurity and hunger: Closely linked to, but different from, poor nutrition and diet was interview participants' observations that low income brought on by unemployment, underemployment, and other economic insecurity can contribute to malnourishment and to obesity, with significant health consequences.
- 8. Homelessness: Interview participants mentioned homelessness as a risk factor for poor health, and some made particular note of those who are newly homeless as a consequence of the recent economic recession. Homelessness creates stresses and practical challenges to maintaining one's health and seeking or obtaining needed health care.
- **9. Risk-factors among Elderly Residents**: Some interview participants highlighted the particular health risks experienced by older residents in the community. Seniors not uncommonly experience lower incomes, transportation barriers, advanced chronic diseases, and social isolation that can negatively impact health status.



# **Individuals Providing Community Input**

The CHNA took into account input from many people who represent the broad interests of the community served by the hospital, via interviews with 72 individuals and one "community response session" that included many of the interviewees and 6 additional participants. These 78 stakeholders were comprised of public health experts; individuals from health or other departments and agencies; leaders or representatives of medically underserved, low-income, and minority populations; and other individuals representing the broad interests of the community (Exhibits 51, 52, 53, and 54).

### **1. Public Health Experts**

Individuals interviewed with special knowledge of or expertise in public health, some of whom also participated in a community response session, include those in **Exhibit 51**:

Name Title		Affiliation or Organization	Special Knowledge/Expertise or Nature of Leadership Role	Interview or Response Session
			Expertise in the public health	
Dr. Charles		Lord Fairfax Health	needs of Lord Fairfax Health	
Devine, III	District Director	District	district residents.	Both
			Expertise regarding children's	
		Child Development	public health and	
Dr. Randall		Clinic, Lord Fairfax	developmental issues, including	
Midock	Director	Health District	psychological health.	Interview
		Virginia	Expertise in the public health	
Karen		Department of	needs of children and youth in	
Farnsworth	Project Coordinator	Health	Lord Fairfax Health District.	Both
		Virginia	Public health expertise related	
Keely		Department of	to encouraging proper nutrition	
Sartori	WIC Supervisor	Health	in WIC participants.	Interview
		Page County Health	Expertise in the public health	
Tom Minke	Director	Department	needs of Page County residents.	Interview

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Exhibit 51.	Public	Health	Evnerts	Interviewed	
	I UVIIC	<b>TTCCHICH</b>			



### 2. Health or Other Departments or Agencies

Several interviewees were from departments or agencies with current data or other information relevant to the health needs of the community (**Exhibit 52**). This list excludes the public health experts identified in **Exhibit 51**, who also meet this criterion.

Name	Title	Affiliation or Organization	Interview or Response Session
		Shenandoah County Social	
Carla Taylor	Director	Services	Response Session
		Warren County Community	
Christa Shifflett	<b>Executive Director</b>	Health Coalition	Both

Exhibit 52: Individuals from Health Departments or Agencies Interviewed



### 3. Community Leaders and Representatives

The following individuals were interviewed because they are leaders or representatives of medically underserved, low-income, and/or minority populations (**Exhibit 53**). This list excludes the public health experts identified in **Exhibit 51**.

		Affiliation or	Special Knowledge/Expertise or	Interview or Response
Name	Title	Organization	Nature of Leadership Role	Session
			Special knowledge regarding	
Dianna		Winchester Family	health needs of the indigent	
Herionimus	Office Manager	Health Center	populations in the community.	Interview
			Special knowledge regarding	
Dr. Glenn		St. Luke Community	health needs of the indigent	
Burdick	Executive Director	Clinic	populations in the community.	Both
			Special knowledge regarding	
Dr. Timothy		Winchester Family	health needs of the indigent	
Caraher	Physician	Health Center	populations in the community.	Interview
	,		Experience providing parenting	
	Program		support to at-risk families in the	
Jill Williams	Supervisor	Healthy Families NSV	community.	Both
			Experience in improving	
	Therapeutic Day		parenting and family functioning	
Karol	Treatment	Family Preservation	while keeping children safe in	
Derflinger	Director	Services	families in crisis.	Interview
0	Co-Chair and			
	Coordinator			
	Community	Virginia Medical	Special knowledge of health	
	Prenatal and	Interpreting	needs of populations that have	
Katy Pitcock	Language Access	Collaborative	limited in English proficiency.	Both
			Special knowledge of vulnerable	
Nancy			populations receiving	
Feldman	Executive Director	Faith In Action	transportation services.	Interview
			Special knowledge regarding	
Pam		Shenandoah County	health needs of the indigent	
Murphy	<b>Executive Director</b>	Free Clinic	populations in the community.	Both
			Special knowledge regarding	
Pamila	Clinical Nurse	Winchester Family	health needs of the indigent	
Wilsor	Manager	Health Center	populations in the community.	Interview
Sara			Experience providing parenting	
Schoonover-			support to at-risk families in the	
Martin	Executive Director	Healthy Families NSV	community.	Both

Exhibit 53: Community Leaders and Representatives Interviewed



## 4. Persons Representing the Broad Interests of the Community

Name	Title	Affiliation or Organization	Interview or Response Session
Carolyn Knowles	Dispatch Manager	Valley Medical Transport	Interview
	VP Community Health and		
	Wellness, President of Valley		
Chris Rucker	Regional Enterprises	Valley Health	Both
Connie Nutter	President	NAMI Winchester	Interview
David Cunsolo	Lead Pastor	Victory Church	Interview
			Response
Debra J. Litten	Supervisor of Student Services	Shenandoah County Public Schools	Session
	President, Valley Regional		
Dena Kent	Enterprises (retired)	Valley Health	Interview
Desiree Brunell	Director, Nursing Resources	Winchester Medical Center	Interview
Donald (Don)			
Price	Executive Director	Access Independence	Interview
Doug Stanley	County Administrator	Local Government-Warren County	Interview
Dr. B. Keith			
Rowland	Superintendent	Shenandoah County Public Schools	Interview
Dr. Jack Datter	Medical Director of Emergency		Interview
Dr. Jack Potter	Services	Valley Health Valley Health Physician Support	Interview
Dr. Jeffrey Feit	Vice President	Services	Interview
Eddie Cassidy	Executive Director	Council on Alcoholism	Interview
Eddle eddshuy	Director, Emergency		interview
Edyth McGoff	Department	Warren Memorial Hospital	Interview
Emily Mitchell	Director of Nursing	Page Memorial Hospital	Interview
Ernie Carnevale	CEO	Blue Ridge Hospice	Interview
Floyd Heater	President	Shenandoah Memorial Hospital	Both
			Response
Helen Hatfield	Dental Hygiene Coordinator	Lord Fairfax Community College	Session
Jeff Jeran	Director	Valley Health Wellness and Fitness	Both
Jenna French	Executive Director	Woodstock Chamber of Commerce	Interview
Jodi Young	Clinical Manager	Winchester Medical Center	Interview
John Nagley	Executive Director	AIDS Response Effort	Interview
John Robbins	President	Page County Chamber of Commerce	Interview
Joseph Shtulman	President/CPO	United Way of Northern Shenandoah Valley	Interview
Julie Alexander	Outreach Coordinator	Winchester Medical Center	Both
Linda Gill	Dental Hygiene Coordinator	Lord Fairfax Community College	Interview
Lisa Wells	Trauma Coordinator	Winchester Medical Center	Interview
Mary Presley	Physical Therapy	Warren Memorial Hospital	Interview
Nicole Foster	President	Front Royal Chamber of Commerce	Interview
Nicole Pangle	Executive Director	ARC of Northern Shenandoah Valley	Interview

Exhibit 54A: Other Interviewees Representing the Broad Interests of the Community



Name	Title	Affiliation or Organization	Interview or Response Session
Pam Gray	Clinical Manager	Page Memorial Hospital	Interview
Pamela M.			
McInnis	Superintendent	Warren County Public Schools	Interview
Patrick Nolan	President	Warren Memorial Hospital	Both
Paul Clements	Administrator	Lynn Care Center	Interview
Paul Scardino	Director	National Counseling Group	Interview
Portia Brown	Director of Quality and Regulatory Affairs	Page Memorial Hospital	Interview
Randy Reed	Program Director	Winchester Medical Center	Interview
Rebekah Ady Schennum	Project Director	Family Youth Initiative	Response Session
Reen Markland	Regional Parish Nurse Coordinator	Winchester Medical Center	Both
Renee Smith	Membership Director & Peer Recovery Expert	NAMI Winchester	Interview
Sara Kuykendall	Dietician	Wellness Services	Interview
Sharen Gromling	Executive Director	Our Health, Inc.	Interview
Stacey Rice	Clinical Manager	Winchester Medical Center	Interview
Stephanie Dirckx	Executive Director, Heart and Vascular	Winchester Medical Center	Interview
Sue Hildreth	Executive Director	Concern Hotline	Interview
Susan Betcher	Drug Prevention Specialist	Page County Public Schools	Interview
Travis Clark	President	Page Memorial Hospital	Interview
Trina Cox	Director	Hampshire Wellness Center	Both

## Exhibit 54B: Other Interviewees Representing the Broad Interests of the Community



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