

WASHINGTON COUNTY KEY FINDINGS

- 2008 Population Estimate = 32,490
- 2008 Median Household Income 2008 = \$34,459
- 18% of residents are age 65+
- 37% of residents enrolled in Medicaid

Health Risks and Challenges

Health Assets and Opportunities

Risk Factors

- Access to Care:
 - o Highest percentage uninsured of any county [WAS=22%, ME=13%]
 - Highest percentage without usual source of medical care [WAS=17%, ME=13%]
- **Immunizations**: Low percentage received flu shot or mist in past year [WAS=34%, ME=42%]
- **Health Status**: Highest percentage reporting health fair to poor [WAS=26%, ME=15%]
- Smoking: Highest percentage current smokers [WAS=31%, ME=22%] and low percentage smokers ever used Maine tobacco quitline [WAS=13%, ME=19%]
- Overweight/Obesity: High percentage obese [WAS=33%, ME=28%] and high percentage sedentary lifestyle [WAS=25%, ME=21%]
- **Prevention**: Low percentage males 50+ with prostate exam (PSA test) in past 2 years [WAS=31%, ME=36%]
- **Reproductive Health**: High teen birth rate and high percentage infants born with inadequate prenatal care [WAS=4.4%, ME=2.5%]
- **Developmental Delay/Disability**: Highest percentage parental report of youth (0-17) with developmental disability or delay [WAS=13%, ME=5%]
- Alcohol and Substance Use:
 - o High percentage chronic heavy drinking in past month [WAS=7.8%, ME=6.4%] and binge drinking past month [WAS=18%, ME=15%]
 - High percentage past month street drug use [WAS=7.6%, ME=5.2%] and past month prescription drug misuse [WAS=2.9%, ME=1.8%]
- Interpersonal Violence: Highest percentage reporting lifetime experience of interpersonal violence [WAS=18%, ME=12%]
- **Youth** (Grade 9-12):
 - Highest percentage consumed sugar sweetened beverage in past week [WAS=37%, ME=29%]
 - o High percentage current smokers [WAS=27%, ME=20%]
 - Highest percentage past month binge drinking of any county [WAS=31%, ME=21%]

• **Reproductive Health**: Low percentage infants born premature [WAS=7.7%, ME=8.7%]



Health Risks and Challenges

Health Assets and Opportunities

Disease Incidence & Prevalence

- **Heart Disease**: High hypercholestemia prevalence [WAS=33%, ME=29%] and highest hypertension prevalence of any county [WAS=40%, ME=30%]
- Respiratory Disease:
 - High percentage parental report of youth (0-17) asthma
 [WAS=9%, ME=6%]
 - o High prevalence adult COPD [WAS=6%, ME=4%]
- Cancer: High incidence rate for all cancers, bladder, colorectal, lung and prostate cancers
- **Diabetes**: High prevalence diabetes [WAS=13%, ME=10%] and among diabetics, lowest reported past year receipt of hemoglobin A1c testing [WAS=72%, ME=89%] and lowest lifetime participation in diabetes self management course [WAS=29%, ME=54%]
- Mental Health: High percentage considered at risk for depression based on MHI-5 score [WAS=10%, ME=7%]

- **Heart Disease**: Low prevalence diagnosed heart disease (AMI or CVD) [WAS=5.1%, ME=6.3%]
- Cancer: Low incidence rates for breast and melanoma cancers
- **Infectious Disease**: Low gonorrhea and chlamydia incidence rates

Hospital Utilization & Mortality Rates

• Hospital Admissions

- Highest overall hospital admission rate, particularly for age 45+
- High ambulatory care sensitive hospital admission rate for all age groups
- High CHF, AMI and cerebrovascular (stroke) admissions
- o High respiratory disease hospital admission and ED visit rates
- o High diabetes hospital admission rate
- o High anxiety hospital admission rate
- High acute alcohol- and acute drug-related mental disorder hospital admission rate

Emergency Department (ED) Visits:

- High ED visit and ambulatory care sensitive ED visit rate for all age groups
- o Highest uncontrolled diabetes ED visit rate
- o High drug related psychoses ED visit rate

• Mortality:

- o High cardiovascular disease mortality
- o High smoking related respiratory disease mortality
- High all cancer mortality rate and highest lung cancer mortality rate of any county
- o High motor vehicle accident mortality among males

- Low mental health diagnoses hospital admissions, except anxiety
- Low head/brain injury admissions
- Low mental health diagnoses ED visit rates
- Low substance abuse and drug- and alcohol-related psychoses hospital admission rates

Note: The term high connotes a result at least 10% greater than Maine result. The term low connotes a result at least 10% less than the Maine result. Highest and 2nd highest are based on comparisons between Maine counties.

Additional detail on indicators and data sources can be found in full report - Appendix 9: Detailed Data Sources



	Washing	Maine	Counties Source
EMOOD A PULICO	<u> </u>	<u> </u>	` ` ` `
EMOGRAPHICS	00.400	4 0 4 0 0 0 4	2000
Total Population	32,490	1,319,691	2008 Census Estimates
Median Annual Household Income (to 2008)	\$34,459	\$46,807	ME SPO Data Center
% of Labor Force Unemployed	10%	7.8%	ME Dept Labor
% Population Not Attaining H.S. Diploma (>25 yr)	20%	15%	2000 Census
% Population on Medicaid (all ages)	37%	23%	2004 CMS, HRSA Area Resource File
% Population Under the Age of 18	20%	21%	2008 Census Estimates
% Population Age 65 and Over	18%	15%	2008 Census Estimates
% Uninsured Non-Elderly Adults (Ages 18-65)	28%	16%	Household Survey
EALTH STATUS			
% Health Fair to Poor	26%	15%	Household Survey
% 11+ Days Lost due to Poor Mental or Physical Health	11%	8%	Household Survey
% 3+ Chronic Conditions	16%	13%	Household Survey
Wellness Categories:			-
%Well	22%	34%	Household Survey
%At Risk for Future Medical Problems	8%	8%	Household Survey
%Some Health Problems	40%	36%	Household Survey
%Not Well	30%	23%	Household Survey
CCESS TO CARE			
% Without Usual Source of Primary Care (Males)	26%	18%	Household Survey
% Without Usual Source of Primary Care (Females)	8.6%	8.3%	Household Survey
% Named hospital or ER as usual source of care	2.1%	1.9%	Household Survey
% Not Having a Checkup Within the Past 2 yrs (Males)	18%	15%	Household Survey
% Not Having a Checkup Within the Past 2 yrs (Females)	5.5%	6.4%	Household Survey
% Received Flu Shot or Mist past 12 months	34%	42%	Household Survey
% Ever Received Pneumoccal Vaccine (Age 65+)	72%	73%	Household Survey
% Needed Medical Care But Could not Afford it: Past Year	13%	6.5%	Household Survey
% No Dental Visit in Past 2 Years	31%	24%	Household Survey
ED Visits per 100,000 population	61,002	47,665	MHDO Hosp ED
Ages 65+	77,923	49,497	MHDO Hosp ED
Hospitalizations per 100,000 Population	14,280	12,076	MHDO Hosp Inpatient
Ages 65+	35,683	31,396	MHDO Hosp Inpatient
Ambulatory Care Sensitive Condition (ACSC), Hospital			
Admission Rate (Overall PQI*)	1,479	967	MHDO Hosp Inpatient
Ages 0-17	319	191	MHDO Hosp Inpatient
Ages 18-44	336	234	MHDO Hosp Inpatient
Ages 45-64	944	707	MHDO Hosp Inpatient
Ages 65+	5,536	4,166	MHDO Hosp Inpatient
Ambulatory Care Sensitive Condition (ACSC), ED Visit Rate (Overall PQI*)	5,462	3,073	MHDO Hosp Inpatient
Ages 0-17	3,198	1,994	MHDO Hosp Inpatient
Ages 18-44	3,816	2,868	MHDO Hosp Inpatient
Ages 45-64	3,431	2,374	MHDO Hosp Inpatient
Ages 65+	14,091	6,375	MHDO Hosp Inpatient



		Washinge	Maine	Commiss Source
CAR	DIOVASCULAR HEALTH			
ß	% Current Smokers (Age 18+)	31%	22%	Household Survey
Risk Factors	% Sedentary Lifestyle (measured by no physical activity)	25%	21%	Household Survey
isk	% Overweight (Ages 18+)	39%	37%	Household Survey
<u>«</u>	% Obesity (Ages 18+)	33%	28%	Household Survey
ıse Ian	% High Cholesterol	33%	29%	Household Survey
Disease Prevelan	% High Blood Pressure	40%	30%	Household Survey
Q Y	% Heart Disease	5.1%	6.3%	Household Survey
	Congestive Heart Failure, Hospital Admissions	379	283	MHDO Hosp Inpatient
	AMI, Hospital Admission Rate	477	211	MHDO Hosp Inpatient
	Ages 45-64	297	157	MHDO Hosp Inpatient
neu	Ages 65+	2,057	1,037	MHDO Hosp Inpatient
Management	Cerebrovascular Disease (stroke), Hospital Admission Rate	199	149	MHDO Hosp Inpatient
Ma	CABG, Hospital Admission Rate	74	62	MHDO Hosp Inpatient
	% Having Cholesterol Checked within the past year (Ages 21+)	62%	63%	Household Survey
	% Smokers advised to quit smoking in the past yr.	73%	72%	Household Survey
səu	AMI, Mortality Rate	92	45	ODRVS Mortality
Quality/Effectivenes s	Ages 65+	452	232	ODRVS Mortality
fect s	Cerebrovascular Disease (stroke), Mortality Rate	58	49	ODRVS Mortality
//Eff	Ages 65+	290	294	ODRVS Mortality
ality	Heart Disease, Mortality Rate	291	202	ODRVS Mortality
Ŋ	Ages 65+	1,349	1,101	ODRVS Mortality

All rates are per 100,000 population (based on US Census estimates 2008) unless otherwise noted

Overall PQI = methodology based on AHRQ Prevention Quality Indicators using 13 identified conditions



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RES	PIRATORY HEALTH			
	% Current Smokers (Male)	30%	23%	Household Survey
	% Current Smokers (Female)	31%	20%	Household Survey
	% Former Smokers	30%	31%	Household Survey
	% Current Asthma (Ages 18+)	11%	10%	Household Survey
Disease Prevelance	% Ever Asthma (Ages 0-17)	9.1%	6.1%	Household Survey
Disease revelanc	% COPD	6.0%	4.2%	Household Survey
ig é	Lung and Broncus Cancer, Males, Incidence Rate	188	105	ME CDC Cancer Reg
۱ "	Lung and Broncus Cancer, Females, Incidence Rate	110	86	ME CDC Cancer Reg
	% Received Flu Shot or Mist past 12 months	34%	42%	Household Survey
	% Ever Received Pneumoccal Vaccine (Ages 65+)	72%	73%	Household Survey
	Bronchitis and Asthma, Hospital Admission Rate	102	87	MHDO Hosp Inpatient
	Ages 65+	109	114	MHDO Hosp Inpatient
	Bronchitis and Asthma, ED Visit Rate	1,556	988	MHDO Hosp ED
	Ages 65+	1,397	632	MHDO Hosp ED
	COPD, Hospital Admission Rate	439	284	MHDO Hosp Inpatient
	COPD, ED Visit Rate	1,360	998	MHDO Hosp Inpatient
ent	Ages 65+	2,919	1,914	MHDO Hosp Inpatient
Jem	Pneumonia, Hospital Admission Rate	563	326	MHDO Hosp Inpatient
Management	Ages 65+	2,066	1,402	MHDO Hosp Inpatient
Ma	Pneumonia, ED Visit Rate	860	505	MHDO Hosp Inpatient
	Ages 65+	2,651	1,053	MHDO Hosp Inpatient
	Emphysema, Hospital Admission Rate	48	23	MHDO Hosp Inpatient
	Ages 65+	151	79	MHDO Hosp Inpatient
	8.0 .0 .1	73%	72%	
	% Current Smokers advised to quit smoking in the past year			Household Survey
	% Current smokers tried to quit in past year	53%	54%	Household Survey
	% Current smokers ever used Maine Tobacco Quitline	13%	19%	Household Survey
	Lung Cancer, Mortality Rate (Males)	114	78	ODRVS Mortality 07-09
	Lung Cancer, Mortality Rate (Females)	88	61	ODRVS Mortality 07-09
	COPD, Mortality Rate (Ages 65+)	418	332	ODRVS Mortality 07-09
	Pneumonia, Mortality Rate (Ages 65+)	84	103	ODRVS Mortality 07-09
	Smoking-Related Neoplasms, Mortality Rate (Males)	285	205	ODRVS Mortality 07-09
	Smoking-Related Neoplasms, Mortality Rate (Females)	178	150	ODRVS Mortality 07-09



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	<u> </u>	<u> </u>	4 % %
ER HEALTH	707	600	lus opo o
·			ME CDC Cancer Reg
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-	148		ME CDC Cancer Reg
	18	26	ME CDC Cancer Reg
lale Prostate, Incidence Rate	261	187	ME CDC Cancer Reg
6 Reported Mammogram past year (40+)	68%	69%	Household Survey
6 Stage Female Breast, Local	69%	66%	ME CDC Cancer Reg
6 Stage Female Breast, Distant	4.2%	3.8%	ME CDC Cancer Reg
6 Reported Pap Smear past 2 years	69%	70%	Household Survey
6 Stage Cervix Uteri Female, Local	100%	52%	ME CDC Cancer Reg
6 Stage Cervix Uteri Female, Distant	0%	14%	ME CDC Cancer Reg
6 Reported Blood Stool Test Past Year (Age 50+)	22%	20%	BRFSS 2006/2008
6 Reported Having Sigmoid/Colonoscopy Past 5 Yrs (Age	E00/	000/	
0+)	58%	63%	Household Survey
6 Stage Colorectal, Local	54%	47%	ME CDC Cancer Reg
6 Stage Colorectal, Distant	15%	17%	ME CDC Cancer Reg
6 Stage Lung and Brunchus Male, Local	12%	16%	ME CDC Cancer Reg
6 Stage Lung and Brunchus Male, Distant	54%	50%	ME CDC Cancer Reg
6 Stage Lung and Brunchus Female, Local	20%	21%	ME CDC Cancer Reg
Stage Lung and Brunchus Female, Distant	49%	47%	ME CDC Cancer Reg
			,
6 Reported Prostate Exam (PSA test) past 2 yrs (males	31%	36%	
ge 50+)	3170	30 /6	Household Survey
6 Reported Digital Rectal Exam past 2 years (males Age	65%	68%	
,			Household Survey
			ME CDC Cancer Reg
			ME CDC Cancer Reg
·	307		ODRVS Mortality
ladder, Mortality Rate	8.2	7.5	ODRVS Mortality
emale Breast Cancer, Mortality Rate	34	28	ODRVS Mortality
emale Cervix Uteri, Mortality Rate	4.0	2.5	ODRVS Mortality
Colorectal, Mortality Rate	16	21	ODRVS Mortality
ung, Mortality Rate	101	69	ODRVS Mortality
lelanoma, Mortality Rate	3.1	3.6	ODRVS Mortality
Male Prostate, Mortality Rate	32	23	ODRVS Mortality
	Stage Female Breast, Local Stage Female Breast, Distant Reported Pap Smear past 2 years Stage Cervix Uteri Female, Local Stage Cervix Uteri Female, Distant Reported Blood Stool Test Past Year (Age 50+) Reported Having Sigmoid/Colonoscopy Past 5 Yrs (Age 0+) Stage Colorectal, Local Stage Colorectal, Distant Stage Lung and Brunchus Male, Local Stage Lung and Brunchus Male, Distant Stage Lung and Brunchus Female, Local Stage Lung and Brunchus Female, Distant Reported Prostate Exam (PSA test) past 2 yrs (males ge 50+) Reported Digital Rectal Exam past 2 years (males Age 0+) Stage Prostate, Local Stage Prostate, Distant Cancers, Mortality Rate Remale Breast Cancer, Mortality Rate Remale Cervix Uteri, Mortality Rate Remale Cervix Uteri, Mortality Rate Remale Cervix Uteri, Mortality Rate Relandom, Mortality Rate Relandom, Mortality Rate Relandom, Mortality Rate Relandom, Mortality Rate	ladder, Incident Rate emale Breast Cancer, Incidence Rate emale Breast Cancer, Incidence Rate emale Cervix Uteri, Incidence Rate 95 Jung and Bronchus Cancer, Incidence Rate 148 Jung Andrality Rate 140 Jung Andrality Rate 140	Adder



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	BETES HEALTH			
e e	% Diagnosed Diabetes Ages 18-44 Ages 45-64 Ages 65+	13%	10%	Household Survey
Disease revelanc	Ages 18-44	5.9%	2.9%	Household Survey
)ise eve	Ages 45-64	14%	13%	Household Survey
J Å	Ages 65+	21%	21%	Household Survey
	% Reported hemoglobin A1c measurement (at least once) in past year (Age 18+)	72%	89%	Household Survey
	% Reported pupil dilation eye exam in past yr (age 18+)	78%	76%	Household Survey
	% Reported foot examination in past yr (Age 18+)	73%	78%	Household Survey
ant	% Reported ever taken diabetes self management course (Age 18+)	29%	54%	Household Survey
Management	Diabetes, Hospital Admission Rate	103	79	MHDO Hosp Inpatient
nag	Ages 18-44	92	75	MHDO Hosp Inpatient
Mar	Ages 45-64	84	75	MHDO Hosp Inpatient
	Ages 65+	226	150	MHDO Hosp Inpatient
	Diabetes Short-term Complications, ACSC ED Visit Rate	23	9	MHDO Hosp Inpatient
	Diabetes Long-term Complications, ACSC ED Visit Rate	232	111	MHDO Hosp Inpatient
	Diabetes Uncontrolled, ACSC ED Visit Rate	46	11	
Qualit y/	Diabetes, Mortality Rate	61	26	ODRVS Mortality
ou V	Ages 65+	251	126	ODRVS Mortality



		Washing.	Maine	Souries Souries
	MENTAL HEALTH			
Ors	% 11+ Days Mental Health Not Good	12%	11%	BRFSS 2008 + 2009
Factors	Ages 65+	6.3%	6.1%	BRFSS 2008 + 2009
Risk F	% needed, but did not get, mental health treatment in past 12 months	4.2%	4.8%	Household Survey
e Se	% receiving outpatient mental health treatment in past 12 mos	12%	11%	Household Survey
Prevalence	% At Risk for Clinical Depression Based on MHI5 (18+)	10%	7.2%	Household Survey
	% Diagnosed Depression (ever, 18+)	20%	22%	Household Survey
ase	% Current Depression (18+)	16%	15%	Household Survey
Disease	% Diagnosed Other Psychiatric Disorder (ever, 18+)	14%	13%	Household Survey
	% Developmental Delay/Learning Disability (Ages 0-17)	12.8%	4.5%	Household Survey
	Psychoses Hospital Admission Rate	420	578	MHDO Hosp Inpatient
	Ages 65+	284	246	MHDO Hosp Inpatient
	Senility and Organic Mental Disorders, Hospital Admission Rate	9.2	8.6	MHDO Hosp Inpatient
	Ages 65+	50	50	MHDO Hosp Inpatient
	Major Depressive Disorder, Hospital Admission Rate	160	157	MHDO Hosp Inpatient
	Ages 0-17	23	85	MHDO Hosp Inpatient
	Ages 18-64	211	196	MHDO Hosp Inpatient
aut	Ages 65+	142	93	MHDO Hosp Inpatient
Management	Bipolar Disorder, Hospital Admission Rate	169	280	MHDO Hosp Inpatient
Jag	Ages 65+	75	88	MHDO Hosp Inpatient
Mai	Schizophrenia, Hospital Admission Rate	68	114	MHDO Hosp Inpatient
	Ages 65+	17	39	MHDO Hosp Inpatient
	Anxiety, Hospital Admission Rate	335	269	MHDO Hosp Inpatient
	Ages 65+	144	70	MHDO Hosp Inpatient
	Senility and Organic Mental Disorders, ED Rate	15	28	MHDO Hosp ED
	Major Depressive Disorder, ED Rate	117	109	MHDO Hosp ED
	Bipolar Disorder, ED Rate	111	166	MHDO Hosp ED
	Schizophrenia, ED Rate	38	70	MHDO Hosp ED
	Anxiety Disorder, ED Rate	1,590	1,618	MHDO Hosp ED
	Suicide, Mortality Rate (Males)	11	23	ODRVS Mortality
	Suicide, Mortality Rate (Females)	4.0	5.4	ODRVS Mortality
		-		



		Washing	Maine	Maine Souries Souries
	SUBSTANCE ABUSE			
	% Chronic Heavy Drinking - Past Month	7.8%	6.4%	BRFSS 2008 & 2009
	Ages 65+	2.9%	4.5%	BRFSS 2008 & 2009
	% Binge Drinking -Past Month	18%	15%	BRFSS 2008 & 2009
Se	Ages 18-44	25%	26%	BRFSS 2008 & 2009
Prevelance	% Ever diagnosed with Substance Abuse Problem	5.9%	4.7%	Household Survey
Leve	% Current Substance Abuse Problem	2.8%	1.5%	Household Survey
۵	% Overdose Past 12 mos (Households)	0.4%	0.9%	Household Survey
	% have used any street drugs in past 30 days	7.6%	5.2%	Household Survey
	% have used any prescription drugs for non-prescribed purpose in past 30 days	2.9%	1.8%	Household Survey
	Substance Abuse, Hospital Admission Rate	291	379	MHDO Hosp Inpatient
	Ages 65+	159	149	MHDO Hosp Inpatient
	Acute Alcohol-Related Mental Disorders, Hospital Admission Rate	112	50	MHDO Hosp Inpatient
	Ages 65+	50	19	MHDO Hosp Inpatient
	Alcohol-Related Psychoses, Hospital Admission Rate	40	174	MHDO Hosp Inpatient
ent	Ages 65+	25	52	MHDO Hosp Inpatient
Management	Acute Drug-Related Mental Disorders, Hospital Admission Rate	95	39	MHDO Hosp Inpatient
Mar	Ages 65+	33	6.5	MHDO Hosp Inpatient
	Drug-Related Psychoses, Hospital Admission Rate	43	117	MHDO Hosp Inpatient
	Ages 65+	50	72	MHDO Hosp Inpatient
	Acute Alcohol-Related Mental Disorders, ED Rate	97	131	MHDO Hosp ED
	Alcohol-Related Psychoses, ED Rate	20	28	MHDO Hosp ED
	Acute Drug-Related Mental Disorders, ED Rate	217	297	MHDO Hosp ED
	Drug-Related Psychoses, ED Rate	80	57	MHDO Hosp ED
	Alcohol-Related Mortality Rate (Males)	23	19	ODRVS Mortality
	Alcohol-Related Mortality Rate (Females)	8	10	ODRVS Mortality
	Alcohol Liver Disease, Mortality Rate	11	11	ODRVS Mortality
	Motor Vehicle Accidents, Mortality Rate (Males)	42	21	ODRVS Mortality
	Motor Vehicle Accidents, Mortality Rate (Females)	4.0	8.0	ODRVS Mortality



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		Washing.	Maine	100 So 110 So 11
FPF	RODUCTIVE HEALTH	<u>/ × </u>	/ &	<u> </u>
	2 or more sex partners in past yr (ages 18-34)	25%	16%	Household Survey
	% used condom last time had sex (ages 18-34)	34%	35%	Household Survey
	Teen Birth Rate (10-17yrs) Per 1,000 Females	5.3	4.1	ODRVS Birth
_	High Risk Pregancy, Hospital Admission Rate (10-44 year			
Jen	old females)	373	360	MHDO Hosp Inpatient
Management	C-Section Rate per 100 births	31	30	ODRVS Birth
ana	% Adequate Prenatal Care (of live births)	87%	91%	ODRVS Birth
Σ	% Inadequate Prenatal Care (of live births)	4.4%	2.5%	ODRVS Birth
	% Low Birthweight (<2500 grams)	5.9%	6.4%	ODRVS Birth
	% Prematurity (< 37 weeks)	7.7%	8.7%	ODRVS Birth
	Infant Mortality Rate (deaths to infants from birth through 364 days of age) per 1,000 live births	*	5.5	ODRVS Mortality
	Neonatal Mortality Rate (deaths to infants under 28 days) per 1,000 live births	*	3.9	ODRVS Mortality
HIL	D/YOUTH HEALTH			
	% Seriously Considered Suicide	15%	14%	MIYHS 2009
	% Current Smoker (Past Month) (Grade 9-12)	27%	20%	MIYHS 2009
	% Current Smokeless Tobacco User	12%	9.5%	MIYHS 2009
	% Alcohol Use (Past Month) (Grade 9-12)	41%	35%	MIYHS 2009
	% Binge Drink (5+ in a row) Past Month) (Grade 9-12)	31%	21%	MIYHS 2009
	% Marijuana Use (Past Month) (Grade 9-12)	24%	24%	MIYHS 2009
	% Sniffed Glue or Other Inhalant (Past Month) (Grade 9-12)	11%	9%	MIYHS 2009
	% Regular Physical Activity (at least 60 min on 5 of last 7 dys)	39%	39%	MIYHS 2009
	% Consume fruits and vegetables 5 or more times/day	14%	15%	MIYHS 2009
	Teen Birth Rate (10-17yrs) Per 1,000 Female Population	5.3	4.1	ODRVS Birth
d)	% Ever Been Diagnosed with Asthma (0-17) parental report	9.1%	6.1%	Household Survey
Prevalance	% Overweight/Obesity Problem (0-17) parental report	3.1%	2.0%	Household Survey
vals	% Overweight (Grade 9-12)	18%	14%	MIYHS 2009
ь	% Obese (Grade 9-12)	11%	13%	MIYHS 2009
	% with developmental delay or learning disability (0-17) parental report	12.8%	4.5%	Household Survey
	ACSC, ED Rate - Overall PQI (Ages 0-17)	3,198	1,994	MHDO Hosp Inpatient
	ACSC, Hospital Admission Rate - Overall PQI (Ages 0-17)	319	191	MHDO Hosp Inpatient
Ĕ	Asthma and Bronchitis, Hospital Admission Rate (Ages 0-17)	235	196	MHDO Hosp Inpatient
Management	Pneumonia, Hospital Admission Rate (Ages 0-17)	213	132	MHDO Hosp Inpatient
age	Psychoses Hospital Admission Rate (Ages 0-17)	289	484	MHDO Hosp Inpatient
Mar	Major Depressive Disorder, Hospital Admission Rate (Ages 0-17)	23	85	MHDO Hosp Inpatient
	Bipolar Disorder, Hospital Admission Rate (Ages 0-17)	190	353	MHDO Hosp Inpatient
	Asthma and Bronchitis, ED Rate (Ages 0-17)	2,028	1,145	MHDO Hosp ED
	Pneumonia, ED Rate (Ages 0-17)	668	516	MHDO Hosp ED



	Washino	Maine	Souries Souries
ORTHOPEDICS			
% Diagnosed Arthritis			
Ages 65+	60%	59%	BRFSS 2007 & 2009
Hip Procedures, Hospital Admission Rate	114	93	MHDO Hosp Inpatient
Ages 65+	443	452	MHDO Hosp Inpatient
Head Brain Injury, Hospital Admission Rate	49	57	MHDO Hosp Inpatient
Ages 65+	125	180	MHDO Hosp Inpatient
INFECTIOUS DISEASE			
HIV/AIDS, Hospital Admissions Rate	1.5	5.1	MHDO Hosp Inpatient
Hepatitis C, Incidence Rate	56	62	ME CDC Infect Disease 2009
Sexually Transmitted Disease Incidence Rate:			
Gonorrhea	6.2	7.3	ME CDC Infect Disease 2008
Chlamydia	111	197	ME CDC Infect Disease 2008
INTIMATE PARTNER VIOLENCE			
% Ever physically hurt by Intimate Partner	18%	12%	Household Survey
% Past yr physical violence or unwanted sex from Intimate Partner	1.4%	1.2%	Household Survey