

	Maryland SHIP Objective	Current Maryland Baseline	State Data Source	State Data Source Link	Data Definition Current Maryland Baseline	Data Definition Racial/ Ethnic Disparities	Maryland 2014 Target Rationale
25	Reduce deaths from heart disease	194.0 heart disease deaths per 100,000 population (Vital Statistics 2009)	Vital Statistics	http://vsa.maryland.gov/html/reports.cfm	Heart disease rate is the age-adjusted mortality rate due to Diseases of heart. ICD-10 codes are: I00–I09,I11,I13,I20–I51	Race and Hispanic origin are reported separately on the death certificate. Data for persons of Hispanic origin are included in the data for each race group according to the reported race of the decedent. Hispanic rate includes all deaths to persons of Hispanic origin of any race.	Half of 2020 target = 9.2% improvement
26	Reduce the overall cancer death rate	177.7 cancer deaths per 100,000 population (Vital Statistics 2009)	Vital Statistics	http://vsa.maryland.gov/html/reports.cfm	Cancer death rate is the rate of death from malignant neoplasms. ICDs included are C00-C97, D00-D48	Maryland 2009 Vital Statistics Report - Race and Hispanic origin are reported separately on the death certificate. Data for persons of Hispanic origin are included in the data for each race group according to the reported race of the decedent. Hispanic rate includes all deaths to persons of Hispanic origin of any race.	Half of 2020 target = 4.8% improvement
27	Reduce emergency department visits due to diabetes	347.2 ED visits per 100,000 (HSCRC 2010)	DHMH analysis of Health Services Cost Review Commission hospital discharge data	http://www.hscrc.state.md.us/hsp_Data1.cfm	Diabetes ED visit rates the number of emergency department visits where the primary diagnosis was diabetes per 100,000 population. Only visits made by Maryland residents to Maryland hospitals were used for the analysis; ED visits made by Maryland residents to out-of-state hospitals were not included. Data were obtained from the Maryland Health Services Cost Review Commission and are coded by county of residence. Cases used for the calculation of rates are defined as ED visits that resulted in a hospital admission added to visits that did not result in a hospital admission where the primary diagnosis was diabetes. ICD-9 codes used: 250.00, 250.01, 250.02, 250.03, 250.10, 250.11, 250.12, 250.13, 250.20, 250.21, 250.22, 250.23, 250.30, 250.31, 250.32, 250.33, 250.40, 250.41, 250.42, 250.43, 250.50, 250.51, 250.52, 250.53, 250.60, 250.61, 250.62, 250.63, 250.70, 250.71, 250.72, 250.73, 250.80, 250.81, 250.82, 250.83, 250.90, 250.91, 250.92, and 250.93	Hispanics include any person of any race who responded that their ethnicity was "Hispanic."	5% improvement

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28	Reduce emergency department visits due to hypertension	237.9 ED visits per 100,000 (HSCRC 2010)	DHMH analysis of Health Services Cost Review Commission hospital discharge data	http://www.hscrc.state.md.us/hsp_Data1.cfm	Hypertension ED visit rates the number of emergency department visits where the primary diagnosis was hypertension per 100,000 population. Only visits made by Maryland residents to Maryland hospitals were used for the analysis; emergency department visits made by Maryland residents to out-of-state hospitals were not included. Data were obtained from the Maryland Health Services Cost Review Commission and are coded by county of residence. Cases used for the calculation of rates are defined as emergency department visits that resulted in a hospital admission added to visits that did not result in a hospital admission where the primary diagnosis was hypertension. ICD-9 codes used: 401.0, 401.1, and 401.9	Hispanics include any person of any race who responded that their ethnicity was "Hispanic."	5% improvement
29	Reduce drug-induced deaths	13.4 per 100,000 population (Vital Statistics 2009)	Vital Statistics	http://vsa.maryland.gov/html/reports.cfm	The rate of drug-induced deaths is the number of deaths due to drugs per 100,000 population. Drug-induced deaths are deaths designated with ICDs F11.0-F11.5, F11.7-F11.9, F12.0-F12.5, F12.7-F12.9, F13.0-F13.5, F13.7-F13.9, F14.0-F14.5, F14.7-F14.9, F15.0-F15.5, F15.7-F15.9, F16.0-F16.5, F16.7-F16.9, F17.0, F17.3-F17.5, F17.7-F17.9, F18.0-F18.5, F18.7-F18.9, F19.0-F19.5, F19.7-F19.9, X40-X44, X60-X64, X85, and Y10-Y14	Maryland 2009 Vital Statistics Report - Race and Hispanic origin are reported separately on the death certificate. Data for persons of Hispanic origin are included in the data for each race group according to the reported race of the decedent. Hispanic rate includes all deaths to persons of Hispanic origin of any race.	Half of 2020 target = 7.5% improvement
30	Increase the proportion of adults who are at a healthy weight	34.0% of Maryland adults are at a healthy weight (BRFSS 2010)	Behavioral Risk Factor Surveillance System (BRFSS)	http://www.marylandbrfss.org/	The percentage of adults who are at a healthy weight are persons age 18 and above who have a Body Mass Index (BMI) determined through self-reported height and weight that is less than 25.0 kg/m ² .	Rates or percentages displayed for White, Black, Asian or Native Hawaiian/other Pacific Islander exclude persons indicated that their ethnicity was "Hispanic." Hispanic category includes Hispanics of any race.	5% improvement

	Maryland SHIP Objective	Current Maryland Baseline	State Data Source	State Data Source Link	Data Definition Current Maryland Baseline	Data Definition Racial/ Ethnic Disparities	Maryland 2014 Target Rationale
31	Reduce the proportion of children and adolescents who are obese	11.9% of Maryland adolescents are considered to be obese (MD Youth Tobacco Survey 2008)	Maryland Youth Tobacco Survey	http://fha.maryland.gov/ohpetup/tob_biennial.cfm	The percentage of children who are obese are adolescents ages 12 to 19 attending public school who have a Body Mass Index (BMI) (determined through self-reported height and weight) equal to or above the 95th percentile for age and gender.	Rates or percentages displayed for White, Black, Asian or Native Hawaiian/other Pacific Islander exclude persons indicated that their ethnicity was "Hispanic." Hispanic category includes Hispanics of any race.	5% improvement
32	Reduce cigarette smoking among adults	15.2% reported currently smoking cigarettes (BRFSS 2010)	Behavioral Risk Factor Surveillance System (BRFSS)	http://www.marylandbrfss.org/	The percentage of adults currently smoking are adults age 18 and above who have smoked at least 100 cigarettes during their lifetime and currently smoke cigarettes.	Rates or percentages displayed for White, Black, Asian or Native Hawaiian/other Pacific Islander exclude persons indicated that their ethnicity was "Hispanic." Hispanic category includes Hispanics of any race.	5% improvement
33	Reduce tobacco use among adolescents	24.8% of high school youth used any tobacco product in the last 30 days (MD Youth Tobacco Survey 2010)	Maryland Youth Tobacco Survey	http://fha.maryland.gov/ohpetup/tob_biennial.cfm	The percentage of adolescents who use tobacco products are youth attending public school grades 9-12 who have used any tobacco product (cigarettes, cigars, smokeless tobacco, bidis, kreteks, etc.) during the preceding 30 days	Rates or percentages displayed for White, Black, Asian or Native Hawaiian/other Pacific Islander exclude persons indicated that their ethnicity was "Hispanic." Hispanic category includes Hispanics of any race.	10% improvement

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34	Reduce the number of emergency department visits related to behavioral health conditions.	1,206.3 ED visits per 100,000 (HSCRC 2010)	DHMH analysis of Health Services Cost Review Commission hospital discharge data	http://www.hscrc.state.md.us/hsp_Data1.cfm	<p>ED visit rates for conditions related to behavioral health are the number of emergency department visits where the primary diagnosis was a behavioral health related condition per 100,000 population. Only visits made by Maryland residents to Maryland hospitals were used for the analysis; emergency department visits made by Maryland residents to out-of-state hospitals were not included. Data were obtained from the Maryland Health Services Cost Review Commission and are coded by county of residence. Cases used for the calculation of rates are defined as emergency department visits that resulted in a hospital admission added to visits that did not result in a hospital admission where the primary diagnosis was a mental health or substance abuse condition. Diagnosis codes used:</p> <p>Behavioral health inpatient: APR_mdc=19 Behavioral health outpatient ICD codes (2639, 2900, 29010, 29011, 29012, 29020, 29021, 2903, 29040, 29041-43, 2909-3, 29381, 29383, 29384, 2940, 29410, 29411, 2948, 2949, 29510, 29512-14, 29520, 29522, 29523, 29524, 29530, 29531, 29532, 29533, 29534, 29540, 29544, 29560, 29562, 29563, 29564, 29565, 29572 -74, 29580, 29582, 29583, 29584, 29590, 29591, 29592, 29593, 29594, 29595, 29600, 29603, 29604, 29610, 29613, 29620, 29621, 29622, 29623, 29624, 29625, 29630-36, 29640-44, 29645, 29650-52, 29660, 29662, 29663, 29664, 29665, 29666, 29667, 29668, 29669, 29670, 29671, 29672, 29673, 29674, 29675, 29676, 29677, 29678, 29679, 29680, 29681, 29682, 29683, 29684, 29685, 29686, 29687, 29688, 29689, 29690, 29691, 29692, 29693, 29694, 29695, 29696, 29697, 29698, 29699, 30000-30009, 30010-30019, 30020-30029, 30030-30039, 30040-30049, 30050-30059, 30060-30069, 30070-30079, 30080-30089, 30090-30099, 31000-31009, 31010-31019, 31020-31029, 31030-31039, 31040-31049, 31050-31059, 31060-31069, 31070-31079, 31080-31089, 31090-31099, 32000-32009, 32010-32019, 32020-32029, 32030-32039, 32040-32049, 32050-32059, 32060-32069, 32070-32079, 32080-32089, 32090-32099, 33000-33009, 33010-33019, 33020-33029, 33030-33039, 33040-33049, 33050-33059, 33060-33069, 33070-33079, 33080-33089, 33090-33099, 34000-34009, 34010-34019, 34020-34029, 34030-34039, 34040-34049, 34050-34059, 34060-34069, 34070-34079, 34080-34089, 34090-34099, 35000-35009, 35010-35019, 35020-35029, 35030-35039, 35040-35049, 35050-35059, 35060-35069, 35070-35079, 35080-35089, 35090-35099, 36000-36009, 36010-36019, 36020-36029, 36030-36039, 36040-36049, 36050-36059, 36060-36069, 36070-36079, 36080-36089, 36090-36099, 37000-37009, 37010-37019, 37020-37029, 37030-37039, 37040-37049, 37050-37059, 37060-37069, 37070-37079, 37080-37089, 37090-37099, 38000-38009, 38010-38019, 38020-38029, 38030-38039, 38040-38049, 38050-38059, 38060-38069, 38070-38079, 38080-38089, 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46060-46069, 46070-46079, 46080-46089, 46090-46099, 47000-47009, 47010-47019, 47020-47029, 47030-47039, 47040-47049, 47050-47059, 47060-47069, 47070-47079, 47080-47089, 47090-47099, 48000-48009, 48010-48019, 48020-48029, 48030-48039, 48040-48049, 48050-48059, 48060-48069, 48070-48079, 48080-48089, 48090-48099, 49000-49009, 49010-49019, 49020-49029, 49030-49039, 49040-49049, 49050-49059, 49060-49069, 49070-49079, 49080-49089, 49090-49099, 50000-50009, 50010-50019, 50020-50029, 50030-50039, 50040-50049, 50050-50059, 50060-50069, 50070-50079, 50080-50089, 50090-50099, 51000-51009, 51010-51019, 51020-51029, 51030-51039, 51040-51049, 51050-51059, 51060-51069, 51070-51079, 51080-51089, 51090-51099, 52000-52009, 52010-52019, 52020-52029, 52030-52039, 52040-52049, 52050-52059, 52060-52069, 52070-52079, 52080-52089, 52090-52099, 53000-53009, 53010-53019, 53020-53029, 53030-53039, 53040-53049, 53050-53059, 53060-53069, 53070-53079, 53080-53089, 53090-53099, 54000-54009, 54010-54019, 54020-54029, 54030-54039, 54040-54049, 54050-54059, 54060-54069, 54070-54079, 54080-54089, 54090-54099, 55000-55009, 55010-55019, 55020-55029, 55030-55039, 55040-55049, 55050-55059, 55060-55069, 55070-55079, 55080-55089, 55090-55099, 56000-56009, 56010-56019, 56020-56029, 56030-56039, 56040-56049, 56050-56059, 56060-56069, 56070-56079, 56080-56089, 56090-56099, 57000-57009, 57010-57019, 57020-57029, 57030-57039, 57040-57049, 57050-57059, 57060-57069, 57070-57079, 57080-57089, 57090-57099, 58000-58009, 58010-58019, 58020-58029, 58030-58039, 58040-58049, 58050-58059, 58060-58069, 58070-58079, 58080-58089, 58090-58099, 59000-59009, 59010-59019, 59020-59029, 59030-59039, 59040-59049, 59050-59059, 59060-59069, 59070-59079, 59080-59089, 59090-59099, 60000-60009, 60010-60019, 60020-60029, 60030-60039, 60040-60049, 60050-60059, 60060-60069, 60070-60079, 60080-60089, 60090-60099, 61000-61009, 61010-61019, 61020-61029, 61030-61039, 61040-61049, 61050-61059, 61060-61069, 61070-61079, 61080-61089, 61090-61099, 62000-62009, 62010-62019, 62020-62029, 62030-62039, 62040-62049, 62050-62059, 62060-62069, 62070-62079, 62080-62089, 62090-62099, 63000-63009, 63010-63019, 63020-63029, 63030-63039, 63040-63049, 63050-63059, 63060-63069, 63070-63079, 63080-63089, 63090-63099, 64000-64009, 64010-64019, 64020-64029, 64030-64039, 64040-64049, 64050-64059, 64060-64069, 64070-64079, 64080-64089, 64090-64099, 65000-65009, 65010-65019, 65020-65029, 65030-65039, 65040-65049, 65050-65059, 65060-65069, 65070-65079, 65080-65089, 65090-65099, 66000-66009, 66010-66019, 66020-66029, 66030-66039, 66040-66049, 66050-66059, 66060-66069, 66070-66079, 66080-66089, 66090-66099, 67000-67009, 67010-67019, 67020-67029, 67030-67039, 67040-67049, 67050-67059, 67060-67069, 67070-67079, 67080-67089, 67090-67099, 68000-68009, 68010-68019, 68020-68029, 68030-68039, 68040-68049, 68050-68059, 68060-68069, 68070-68079, 68080-68089, 68090-68099, 69000-69009, 69010-69019, 69020-69029, 69030-69039, 69040-69049, 69050-69059, 69060-69069, 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85010-85019, 85020-85029, 85030-85039, 85040-85049, 85050-85059, 85060-85069, 85070-85079, 85080-85089, 85090-85099, 86000-86009, 86010-86019, 86020-86029, 86030-86039, 86040-86049, 86050-86059, 86060-86069, 86070-86079, 86080-86089, 86090-86099, 87000-87009, 87010-87019, 87020-87029, 87030-87039, 87040-87049, 87050-87059, 87060-87069, 87070-87079, 87080-87089, 87090-87099, 88000-88009, 88010-88019, 88020-88029, 88030-88039, 88040-88049, 88050-88059, 88060-88069, 88070-88079, 88080-88089, 88090-88099, 89000-89009, 89010-89019, 89020-89029, 89030-89039, 89040-89049, 89050-89059, 89060-89069, 89070-89079, 89080-89089, 89090-89099, 90000-90009, 90010-90019, 90020-90029, 90030-90039, 90040-90049, 90050-90059, 90060-90069, 90070-90079, 90080-90089, 90090-90099, 91000-91009, 91010-91019, 91020-91029, 91030-91039, 91040-91049, 91050-91059, 91060-91069, 91070-91079, 91080-91089, 91090-91099, 92000-92009, 92010-92019, 92020-92029, 92030-92039, 92040-92049, 92050-92059, 92060-92069, 92070-92079, 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their ethnicity was "Hispanic."	5% improvement

	Maryland SHIP Objective	Current Maryland Baseline	State Data Source	State Data Source Link	Data Definition Current Maryland Baseline	Data Definition Racial/ Ethnic Disparities	Maryland 2014 Target Rationale
35	Reduce the rate of hospitalizations related to Alzheimer's disease and other dementias	17.3 per 100,000 (HSCRC 2010)	DHMH analysis of Health Services Cost Review Commission hospital discharge data	http://www.hscrc.state.md.us/hsp_Data1.cfm	Rates of hospitalizations for Alzheimer's and other dementias are admissions for these conditions per 100,000. Only admissions of Maryland residents to Maryland hospitals were used for the analysis; admissions of Maryland residents to out-of-state hospitals were not included. Rates are a calculation based on hospital discharge data received from the Maryland Health Services Cost Review Commission and are coded by county of residence. ICD-9 codes used: 331.0, 331.11, 331.19, 331.2, 331.3, 331.4, 331.5, 331.7, 331.81, 331.82, 331.83, 331.89, and 331.9	Hispanics include any person of any race who responded that their ethnicity was "Hispanic."	5% improvement