

Location	Incidence		DALYs		YLDs		Deaths		YLLs		Prevalence	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
EU	-10% [-18, -3] 	5% [-8, 16] 	-30% [-36, -24] 	-19% [-29, -11] 	-2% [-41, 40] 	15% [-31, 62] 	-27% [-34, -19] 	-21% [-34, -10] 	-32% [-37, -26] 	-21% [-31, -13] 	4% [-4, 11] 	24% [12, 34]
High SDI	-12% [-18, -6] 	-5% [-17, 4] 	-31% [-37, -25] 	-24% [-34, -16] 	-6% [-45, 32] 	0% [-42, 43] 	-27% [-35, -20] 	-23% [-37, -11] 	-33% [-38, -27] 	-26% [-36, -17] 	-1% [-7, 4] 	5% [-5, 13]
High-income	-15% [-22, -9] 	-7% [-18, 3] 	-35% [-40, -29] 	-27% [-36, -18] 	-9% [-47, 28] 	-1% [-42, 41] 	-31% [-38, -24] 	-26% [-39, -14] 	-36% [-42, -31] 	-28% [-37, -20] 	-5% [-11, 1] 	4% [-6, 12]
USA	0% [-8, 6] 	-1% [-12, 9] 	-12% [-20, -5] 	-12% [-23, -2] 	1% [-39, 41] 	0% [-41, 41] 	-7% [-17, 2] 	-11% [-25, 3] 	-13% [-20, -7] 	-14% [-24, -5] 	4% [-2, 10] 	2% [-7, 10]
AL	16% [-8, 44] 	25% [-3, 55] 	4% [-18, 29] 	15% [-10, 42] 	16% [-36, 68] 	24% [-28, 83] 	9% [-14, 33] 	14% [-12, 40] 	3% [-19, 27] 	15% [-10, 41] 	20% [-4, 49] 	27% [0, 57]
AK	3% [-17, 25] 	-3% [-22, 17] 	-13% [-31, 6] 	-19% [-36, 0] 	6% [-39, 54] 	1% [-44, 48] 	-11% [-29, 10] 	-23% [-41, -3] 	-16% [-32, 3] 	-21% [-37, -3] 	11% [-10, 34] 	4% [-16, 25]
AZ	4% [-18, 30] 	1% [-21, 26] 	-7% [-27, 16] 	-9% [-30, 13] 	6% [-40, 52] 	2% [-44, 50] 	-5% [-25, 18] 	-9% [-30, 14] 	-9% [-28, 14] 	-11% [-30, 11] 	10% [-13, 37] 	4% [-17, 29]
AR	11% [-13, 37] 	12% [-12, 40] 	1% [-20, 24] 	5% [-16, 29] 	13% [-34, 66] 	11% [-38, 63] 	2% [-20, 25] 	3% [-18, 28] 	0% [-20, 23] 	4% [-17, 28] 	16% [-8, 42] 	14% [-9, 39]
CA	1% [-21, 22] 	-2% [-24, 21] 	-16% [-35, 1] 	-20% [-38, 0] 	3% [-44, 50] 	-1% [-48, 47] 	-12% [-29, 7] 	-16% [-37, 6] 	-19% [-35, -1] 	-22% [-40, -3] 	7% [-15, 30] 	3% [-18, 25]
CO	0% [-23, 27] 	-10% [-33, 15] 	-8% [-30, 17] 	-19% [-39, 5] 	1% [-45, 52] 	-10% [-58, 39] 	-2% [-25, 23] 	-15% [-39, 9] 	-9% [-30, 15] 	-20% [-40, 3] 	4% [-20, 30] 	-9% [-30, 15]
CT	-11% [-32, 13] 	-16% [-36, 7] 	-17% [-37, 4] 	-24% [-42, -3] 	-9% [-51, 39] 	-15% [-60, 30] 	-13% [-33, 8] 	-20% [-40, 4] 	-18% [-38, 2] 	-25% [-43, -5] 	-7% [-28, 18] 	-14% [-33, 8]
DE	9% [-14, 33] 	-3% [-20, 17] 	-7% [-25, 14] 	-17% [-32, 1] 	11% [-36, 63] 	-1% [-46, 47] 	-6% [-23, 14] 	-16% [-34, 2] 	-9% [-27, 11] 	-18% [-33, -1] 	17% [-7, 42] 	1% [-15, 21]
DC	8% [-15, 37] 	1% [-21, 25] 	-28% [-45, -9] 	-30% [-46, -14] 	19% [-34, 74] 	8% [-41, 62] 	-29% [-46, -11] 	-30% [-47, -11] 	-31% [-47, -12] 	-33% [-48, -16] 	27% [-1, 59] 	14% [-9, 39]
FL	6% [-17, 29] 	8% [-14, 34] 	-7% [-27, 13] 	-7% [-26, 16] 	6% [-41, 58] 	8% [-41, 59] 	-1% [-22, 19] 	-6% [-27, 19] 	-9% [-29, 11] 	-8% [-27, 13] 	10% [-13, 34] 	11% [-10, 36]
GA	17% [-8, 45] 	10% [-14, 36] 	-2% [-23, 22] 	-9% [-29, 13] 	19% [-31, 74] 	11% [-39, 66] 	4% [-17, 28] 	-6% [-28, 17] 	-5% [-25, 18] 	-11% [-30, 11] 	24% [-3, 54] 	15% [-9, 41]
HI	19% [-7, 50] 	-5% [-26, 19] 	6% [-18, 33] 	-15% [-34, 7] 	20% [-30, 77] 	-2% [-49, 47] 	5% [-19, 32] 	-18% [-39, 7] 	4% [-20, 30] 	-17% [-35, 4] 	24% [-3, 55] 	0% [-20, 23]
ID	13% [-13, 40] 	10% [-11, 34] 	2% [-20, 27] 	0% [-20, 20] 	12% [-33, 69] 	8% [-40, 60] 	10% [-15, 34] 	4% [-18, 27] 	1% [-22, 26] 	-1% [-21, 19] 	15% [-11, 44] 	11% [-10, 33]
IL	6% [-16, 30] 	-4% [-27, 19] 	-10% [-29, 10] 	-19% [-39, 1] 	7% [-37, 58] 	-3% [-49, 44] 	-3% [-23, 18] 	-16% [-39, 6] 	-12% [-31, 7] 	-21% [-40, -1] 	11% [-11, 36] 	0% [-22, 22]
IN	9% [-15, 33] 	-1% [-22, 23] 	1% [-21, 25] 	-6% [-25, 17] 	8% [-37, 56] 	-1% [-46, 45] 	8% [-15, 31] 	-3% [-24, 20] 	0% [-21, 24] 	-6% [-26, 15] 	11% [-12, 35] 	0% [-20, 21]
IA	5% [-20, 33] 	7% [-18, 36] 	-1% [-23, 23] 	0% [-23, 27] 	5% [-40, 58] 	6% [-42, 56] 	5% [-17, 30] 	2% [-22, 32] 	-2% [-23, 24] 	-1% [-23, 26] 	8% [-17, 35] 	7% [-16, 35]
KS	14% [-12, 43] 	15% [-9, 43] 	8% [-16, 35] 	10% [-13, 37] 	13% [-36, 65] 	13% [-36, 68] 	14% [-9, 41] 	12% [-13, 39] 	7% [-16, 34] 	9% [-14, 36] 	16% [-11, 44] 	15% [-9, 43]

Location	Incidence		DALYs		YLDs		Deaths		YLLs		Prevalence	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
KY	13% [-11, 39] 	11% [-13, 39] 	7% [-16, 33] 	7% [-17, 34] 	12% [-37, 61] 	10% [-40, 62] 	13% [-8, 38] 	6% [-17, 34] 	6% [-16, 31] 	6% [-17, 33] 	14% [-9, 41] 	11% [-11, 38]
LA	20% [-6, 50] 	17% [-9, 46] 	5% [-17, 30] 	5% [-17, 31] 	20% [-28, 72] 	16% [-33, 72] 	8% [-13, 32] 	6% [-17, 31] 	3% [-18, 28] 	4% [-18, 28] 	26% [-1, 57] 	20% [-6, 48]
ME	1% [-23, 28] 	-3% [-23, 17] 	-5% [-28, 18] 	-8% [-28, 12] 	3% [-43, 54] 	-4% [-49, 47] 	-4% [-25, 20] 	-5% [-27, 15] 	-6% [-27, 18] 	-9% [-28, 10] 	7% [-18, 34] 	-2% [-21, 18]
MD	-8% [-28, 15] 	-10% [-33, 15] 	-21% [-38, -1] 	-22% [-41, -2] 	-5% [-47, 40] 	-7% [-50, 46] 	-18% [-36, 1] 	-23% [-42, -2] 	-22% [-39, -3] 	-24% [-42, -3] 	0% [-22, 24] 	-5% [-27, 21]
MA	-28% [-46, -7] 	-17% [-37, 6] 	-31% [-47, -12] 	-22% [-42, 0] 	-27% [-70, 14] 	-17% [-59, 28] 	-22% [-39, -3] 	-14% [-38, 9] 	-31% [-47, -13] 	-23% [-43, -2] 	-26% [-44, -5] 	-16% [-36, 5]
MI	-3% [-24, 21] 	0% [-22, 25] 	-15% [-34, 5] 	-12% [-31, 9] 	-2% [-46, 45] 	1% [-43, 50] 	-10% [-29, 10] 	-11% [-32, 9] 	-17% [-35, 3] 	-13% [-32, 6] 	2% [-21, 26] 	4% [-18, 28]
MN	-7% [-29, 16] 	-9% [-31, 15] 	-8% [-30, 15] 	-12% [-33, 11] 	-8% [-50, 38] 	-10% [-54, 40] 	2% [-21, 26] 	-6% [-29, 20] 	-8% [-30, 15] 	-13% [-32, 10] 	-7% [-28, 17] 	-10% [-30, 12]
MS	12% [-12, 39] 	18% [-6, 43] 	1% [-20, 24] 	9% [-13, 33] 	12% [-37, 65] 	17% [-33, 73] 	6% [-15, 28] 	6% [-16, 31] 	0% [-21, 22] 	8% [-13, 32] 	15% [-9, 42] 	20% [-3, 45]
MO	12% [-11, 39] 	4% [-20, 29] 	1% [-20, 24] 	-5% [-26, 18] 	12% [-36, 63] 	4% [-42, 56] 	5% [-15, 28] 	-6% [-29, 18] 	-1% [-20, 22] 	-6% [-27, 17] 	16% [-7, 43] 	7% [-16, 32]
MT	3% [-21, 29] 	-1% [-20, 21] 	-6% [-29, 17] 	-9% [-27, 11] 	5% [-41, 53] 	0% [-48, 46] 	-5% [-27, 19] 	-7% [-29, 15] 	-8% [-29, 15] 	-10% [-28, 10] 	8% [-16, 35] 	1% [-17, 21]
NE	-4% [-26, 20] 	12% [-10, 38] 	-10% [-30, 12] 	4% [-17, 27] 	-5% [-49, 42] 	10% [-38, 60] 	0% [-22, 23] 	6% [-17, 32] 	-10% [-31, 12] 	3% [-18, 26] 	-3% [-25, 21] 	13% [-8, 37]
NV	15% [-13, 44] 	3% [-16, 25] 	-2% [-26, 22] 	-11% [-29, 9] 	17% [-36, 70] 	4% [-40, 49] 	-1% [-24, 23] 	-9% [-28, 12] 	-5% [-27, 19] 	-13% [-30, 7] 	24% [-5, 55] 	7% [-11, 29]
NH	-15% [-36, 8] 	-8% [-28, 13] 	-20% [-40, 2] 	-16% [-34, 4] 	-15% [-59, 29] 	-7% [-51, 38] 	-12% [-33, 11] 	-13% [-34, 10] 	-21% [-40, 2] 	-17% [-35, 3] 	-13% [-34, 11] 	-6% [-26, 15]
NJ	-16% [-36, 7] 	-13% [-34, 11] 	-25% [-42, -7] 	-24% [-42, -4] 	-14% [-54, 30] 	-11% [-55, 36] 	-20% [-38, -1] 	-21% [-41, 1] 	-26% [-43, -8] 	-25% [-43, -5] 	-11% [-31, 13] 	-9% [-29, 14]
NM	22% [-4, 52] 	13% [-14, 40] 	5% [-17, 33] 	0% [-23, 25] 	25% [-25, 82] 	14% [-36, 66] 	1% [-21, 25] 	-5% [-31, 21] 	3% [-18, 30] 	-2% [-24, 23] 	30% [3, 63] 	18% [-7, 44]
NY	-17% [-36, 3] 	-17% [-37, 4] 	-32% [-47, -15] 	-33% [-49, -16] 	-14% [-56, 26] 	-14% [-57, 30] 	-26% [-43, -8] 	-32% [-49, -13] 	-33% [-49, -17] 	-35% [-51, -18] 	-11% [-30, 10] 	-11% [-30, 9]
NC	13% [-14, 42] 	18% [-7, 46] 	-4% [-26, 20] 	2% [-22, 25] 	13% [-35, 66] 	17% [-33, 70] 	3% [-20, 28] 	3% [-21, 28] 	-6% [-28, 18] 	0% [-22, 23] 	19% [-9, 48] 	21% [-3, 49]
ND	-6% [-27, 14] 	-8% [-27, 12] 	-11% [-32, 8] 	-13% [-31, 7] 	-5% [-51, 36] 	-8% [-55, 38] 	-6% [-27, 13] 	-12% [-33, 11] 	-12% [-32, 7] 	-14% [-32, 7] 	-4% [-24, 17] 	-7% [-24, 12]
OH	2% [-21, 25] 	7% [-14, 33] 	-7% [-27, 15] 	0% [-21, 24] 	2% [-42, 48] 	7% [-40, 58] 	-1% [-21, 21] 	1% [-20, 24] 	-8% [-28, 14] 	-1% [-20, 21] 	4% [-18, 28] 	9% [-12, 34]
OK	20% [-6, 48] 	16% [-9, 44] 	15% [-9, 42] 	14% [-10, 41] 	19% [-32, 76] 	14% [-35, 65] 	18% [-4, 43] 	13% [-10, 40] 	15% [-8, 41] 	14% [-10, 41] 	22% [-4, 51] 	15% [-8, 42]
OR	4% [-19, 32] 	3% [-22, 30] 	-3% [-25, 21] 	-6% [-29, 21] 	6% [-40, 59] 	3% [-48, 56] 	-4% [-24, 21] 	-4% [-28, 24] 	-5% [-26, 20] 	-7% [-29, 19] 	10% [-14, 40] 	5% [-19, 32]

Location	Incidence		DALYs		YLDs		Deaths		YLLs		Prevalence	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
PA	-7% [-28, 16] 	-5% [-28, 18] 	-17% [-35, 4] 	-15% [-35, 6] 	-6% [-49, 39] 	-4% [-51, 42] 	-9% [-29, 13] 	-13% [-34, 9] 	-18% [-36, 2] 	-17% [-35, 3] 	-4% [-25, 19] 	-2% [-23, 20]
RI	-15% [-35, 8] 	-17% [-36, 4] 	-22% [-41, -1] 	-25% [-42, -5] 	-13% [-56, 30] 	-16% [-64, 28] 	-15% [-34, 7] 	-19% [-39, 3] 	-23% [-41, -4] 	-26% [-43, -7] 	-11% [-33, 13] 	-15% [-33, 4]
SC	18% [-10, 45] 	10% [-14, 37] 	-3% [-24, 20] 	-8% [-27, 14] 	18% [-31, 75] 	11% [-36, 62] 	1% [-20, 24] 	-8% [-27, 14] 	-6% [-26, 17] 	-10% [-28, 12] 	24% [-5, 53] 	15% [-8, 43]
SD	-3% [-23, 19] 	4% [-17, 29] 	-10% [-29, 11] 	-3% [-23, 20] 	-2% [-45, 45] 	3% [-47, 52] 	-6% [-25, 14] 	-3% [-27, 22] 	-11% [-30, 9] 	-3% [-23, 18] 	0% [-20, 22] 	5% [-15, 28]
TN	17% [-7, 46] 	9% [-14, 34] 	3% [-18, 28] 	-2% [-24, 22] 	17% [-30, 66] 	7% [-44, 56] 	9% [-12, 33] 	-1% [-22, 23] 	2% [-19, 25] 	-3% [-23, 20] 	21% [-4, 50] 	10% [-13, 35]
TX	6% [-15, 29] 	3% [-18, 27] 	-7% [-26, 13] 	-9% [-28, 11] 	8% [-39, 57] 	3% [-43, 49] 	-3% [-21, 17] 	-8% [-28, 14] 	-9% [-26, 12] 	-11% [-29, 9] 	12% [-10, 35] 	6% [-15, 28]
UT	5% [-18, 31] 	11% [-10, 34] 	-6% [-27, 18] 	-1% [-20, 20] 	5% [-42, 53] 	9% [-39, 59] 	0% [-22, 22] 	4% [-17, 27] 	-7% [-28, 15] 	-2% [-21, 18] 	9% [-15, 34] 	11% [-10, 32]
VT	-8% [-27, 14] 	-8% [-26, 11] 	-19% [-37, 0] 	-20% [-35, -3] 	-5% [-49, 37] 	-6% [-52, 39] 	-14% [-33, 6] 	-19% [-36, 0] 	-20% [-37, -2] 	-22% [-37, -5] 	-2% [-22, 20] 	-4% [-21, 14]
VA	-3% [-24, 21] 	4% [-21, 29] 	-15% [-33, 6] 	-9% [-31, 13] 	-1% [-45, 48] 	5% [-44, 54] 	-11% [-30, 11] 	-8% [-30, 16] 	-16% [-34, 4] 	-11% [-32, 11] 	3% [-18, 28] 	9% [-16, 34]
WA	-6% [-26, 18] 	2% [-21, 29] 	-13% [-32, 8] 	-9% [-30, 14] 	-5% [-49, 42] 	1% [-47, 47] 	-7% [-26, 14] 	-4% [-28, 21] 	-14% [-33, 6] 	-10% [-31, 14] 	-2% [-23, 23] 	3% [-18, 30]
WV	20% [-6, 46] 	16% [-9, 43] 	10% [-14, 34] 	8% [-15, 35] 	21% [-28, 78] 	16% [-35, 67] 	10% [-13, 33] 	3% [-19, 29] 	8% [-14, 32] 	7% [-14, 34] 	25% [-2, 53] 	19% [-5, 47]
WI	-19% [-38, 4] 	2% [-22, 26] 	-22% [-40, 0] 	-3% [-26, 20] 	-17% [-60, 24] 	1% [-47, 48] 	-17% [-35, 5] 	3% [-21, 28] 	-22% [-40, -1] 	-3% [-26, 20] 	-16% [-35, 7] 	1% [-21, 24]
WY	12% [-10, 35] 	8% [-12, 30] 	-1% [-21, 20] 	-3% [-22, 17] 	16% [-34, 65] 	8% [-40, 57] 	-3% [-22, 16] 	-5% [-26, 17] 	-3% [-21, 17] 	-5% [-22, 14] 	20% [-3, 44] 	11% [-8, 32]