

Focus Area 24 Title Respiratory Diseases

Goal Promote respiratory health through better prevention, detection, treatment, and education efforts.

<i>Obj Num</i>	<i>Category</i>	<i>Objective</i>	<i>2010 US Target</i>	<i>Pop Cat</i>	<i>Population Description</i>	<i>Lead Agency</i>	<i>Level of Interest</i>	<i>Type of Interest</i>	<i>Modified</i>	<i>Data Source</i>	<i>UT Baseline</i>	<i>UT Target</i>	<i>UT Target Selection</i>
24.01a	Asthma	Deaths from asthma - Children (per million population, ages under 5 years)	1	main		CFHS (Asthma)	UDOH	S	no	vital records	0/1,000,000 (1999-2001)		
24.01b	Asthma	Deaths from asthma - Children and youth (per million population, ages 5 to 14 years)	1	main		CFHS (Asthma)	UDOH	S	no	vital records	0/1,000,000 (1999-2001)		
24.01c	Asthma	Deaths from asthma - Adolescents and adults (per million population, ages 15 to 34 years)	2	main		CFHS (Asthma)	UDOH	S	no	vital records	2.2/1,000,000 (1999-2001)		
24.01d	Asthma	Deaths from asthma - Adults (per million population, ages 35 to 64 years)	9	main		CFHS (Asthma)	UDOH	S	no	vital records	10.2/1,000,000 (1999-2001)		
24.01e	Asthma	Deaths from asthma - Older adults (per million population, ages 65 years and older)	60	main		CFHS (Asthma)	UDOH	S	no	vital records	121.2/1,000,000 (1999-2001)		
24.02a	Asthma	Hospitalizations for asthma - Children (per 10,000 population, ages under 5 years)	25	main		CFHS (Asthma)	D/P	S	no	hospital discharge	18/10,000 (2000)		
24.02b	Asthma	Hospitalizations for asthma - Children and adults (age adjusted per 10,000 standard population, ages 5 to 64 years)	7.7	main		CFHS (Asthma)	UDOH	S	no	hospital discharge	3.9/10,000 (2000)		
24.02c	Asthma	Hospitalizations for asthma - Adults (age adjusted per 10,000 standard population, ages 65 years and older)	11	main		CFHS (Asthma)	UDOH	S	no	hospital discharge	10.7/10,000 (2000)		
24.03a	Asthma	Hospital emergency department visits for asthma -Children (per 10,000 population, ages under 5 years)	80	main		CFHS (Asthma)	UDOH	S	no	er data base	56/10,000 (2000)		
24.03b	Asthma	Hospital emergency department visits for asthma - Children and adults (per 10,000 population, ages 5 to 64 years)	50	main		CFHS (Asthma)	D/P	S	no	er data base	23.5/10,000 (2000)		
24.03c	Asthma	Hospital emergency department visits for asthma - Older adults (per 10,000 population, ages 65 years and older)	15	main		CFHS (Asthma)	D/P	S	no	er data base	21.2/10,000 (2000)		
24.04	Asthma	Activity limitations - Among persons with asthma (age adjusted)	0.1	main		CFHS (Asthma)	D/P	S	no	BRFSS	to be determined		

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24.05	Asthma	School or work days lost - Among persons with asthma, due to asthma (number)	DNC	main		CFHS (Asthma)	D/P	S	no	BRFSS	developmental		
24.06	Asthma	Patient education - Among persons with asthma (age adjusted)	0.3	main		CFHS (Asthma)	D/P	S	no	BRFSS	developmental		
24.07a	Asthma	Appropriate asthma care - Among persons with asthma who receive written plans from health care provider	DNC	main		CFHS (Asthma)	D/P	S	no	BRFSS	developmental		
24.07b	Asthma	Appropriate asthma care - Among persons with asthma with prescribed inhalers who receive instructions on how to use them	DNC	main		CFHS (Asthma)	D/P	S	no	BRFSS	developmental		
24.07c	Asthma	Appropriate asthma care - Among persons with asthma who receive education about recognizing early signs of asthma episodes	DNC	main		CFHS (Asthma)	D/P	S	no	BRFSS	developmental		
24.07d	Asthma	Appropriate asthma care - Among persons with asthma who receive medication regimens which prevent need of more than 1 canister of inhaler per month	DNC	main		CFHS (Asthma)	D/P	S	no	BRFSS	developmental		
24.07e	Asthma	Appropriate asthma care - Among persons with asthma who receive long-term management after any hospitalizations due to asthma	DNC	main		CFHS (Asthma)	D/P	S	no	BRFSS	developmental		
24.07f	Asthma	Appropriate asthma care - Among persons with asthma who receive assistance in reducing exposure to environmental risk factors	DNC	main		CFHS (Asthma)	D/P	S	no	BRFSS	developmental		
24.08	Asthma	Surveillance systems (state based)	DNC	main		CFHS (Asthma)		NS					
24.09	Chronic Obstructive Pulmonary Disease (COPD)	Activity limitations due to chronic lung and breathing problems (age adjusted, ages 45 years and older)	0.015	main		CFHS (Hlth p't'n)		NS					
24.10	Chronic Obstructive Pulmonary Disease (COPD)	Deaths from chronic obstructive pulmonary disease (COPD) - Adults (age adjusted per 100,000 standard population, ages 45 years and older)	60	main		CFHS (Hlth p't'n)		NS					

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24.11a	Obstructive Sleep Apnea	Medical evaluation and followup - Persons with excessive daytime sleepiness, loud snoring, and other signs associated with sleep apnea who seek medical evaluation	DNC	main		CFHS (Hlth p't'n)		NS					
24.11b	Obstructive Sleep Apnea	Medical evaluation and followup - Persons with excessive daytime sleepiness, loud snoring, and other signs associated with sleep apnea who receive followup medical care	DNC	main		CFHS (Hlth p't'n)		NS					
24.12	Obstructive Sleep Apnea	Vehicular crashes related to excessive sleepiness	DNC	main		CFHS (Hlth p't'n)		NS					