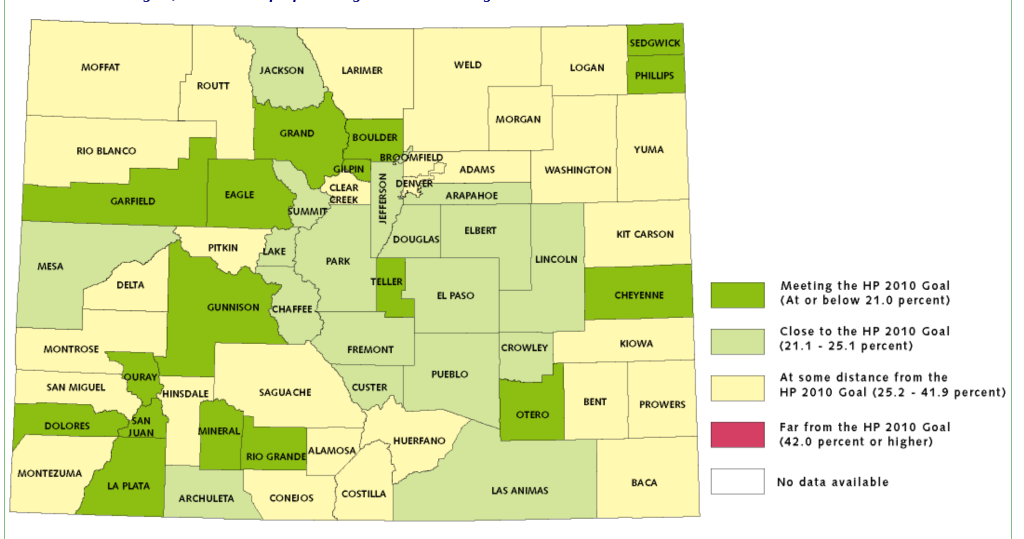
#### Untreated Decay (Percent)

Healthy People 2010 Goal: Reduce the proportion of children with untreated dental decay in primary and permanent teeth to 21.0 percent or less.

County rates are estimated for the 2006-2007 school year and are compared to the Healthy People 2010 Goal. The Colorado rate is 24.5 percent.

Counties categorized as close to the goal are within 20 percent of the goal; counties at some distance from the goal are at least 20 percent away but are less than double the goal; and counties far from the goal are double the goal.



Colorado Untreated Dental Decay in Children Page 1 of 2

# Untreated Decay (Percent)

Healthy People 2010 Goal: Reduce the proportion of children with untreated dental decay in primary and permanent teeth to 21.0 percent or less.

County rates are estimated for the 2006-2007 school year and are compared to the Healthy People 2010 Goal. The Colorado rate is 24.5 percent.

Counties categorized as close to the goal are within 20 percent of the goal; counties at some distance from the goal are at least 20 percent away but are less than double the goal; and counties far from the goal are double the goal.

#### Counties Meeting the HP 2010 Goal (at or below 21.0%):

	0	<u> </u>	
Boulder		Grand	Phillips
Cheyenne		Gunnison	Rio Grande
Dolores		La Plata	San Juan
Eagle		Mineral	Sedgwick
Garfield		Otero	Teller

## Gilpin Ouray

#### **Counties Close to the HP 2010 Goal (21.1% - 25.1%):**

Arapahoe	El Paso	Las Animas
Archuleta	Elbert	Lincoln
Broomfield	Fremont	Mesa
Chaffee	Jackson	Park
Crowley	Jefferson	Pueblo
Custer	Lake	Summit
Douglas		

# Counties At Some Distance from the HP 2010 Goal (25.2% - 41.9%):

Countries At Bolife Distance Iron the III 2010 Goal (25.270 - 41.770).				
Adams	Huerfano	Pitkin		
Alamosa	Kiowa	Prowers		
Baca	Kit Carson	Rio Blanco		
Bent	Larimer	Routt		
Clear Creek	Logan	Saguache		
Conejos	Moffat	San Miguel		
Costilla	Montezuma	Washington		
Delta	Montrose	Weld		

Morgan

Yuma

Denver Hinsdale

## Counties Far from the HP 2010 Goal (42.0% or higher):

None