

Query ID: test2994

Query Text: what states were most affected by the dust bowl

Retrieved Documents:

1	doc102655	Dust Bowl. The drought and erosion of the Dust Bowl affected 100,000,000 acres (400,000A km2) that centered on the panhandles of Texas and Oklahoma and touched adjacent sections of New Mexico, Colorad
0	doc676389	Geography of the United States. The United States is affected by a variety of natural disasters yearly. Although drought is rare, it has occasionally caused major disruption, such as during the Dust B
1	doc102668	Dust Bowl. In 1935, many families were forced to leave their farms and travel to other areas seeking work because of the drought (which at that time had already lasted four years).[23] Dust Bowl condi
0	doc667492	History of Texas. Farmers and ranchers were especially hard hit, as prices for cotton and livestock fell sharply. Beginning in 1934 and lasting until 1939, the Dust Bowl, an ecological disaster of sev
1	doc102669	Dust Bowl. The Dust Bowl exodus was the largest migration in American history within a short period of time. Between 1930 and 1940, approximately 3.5 million people moved out of the Plains states; of
0	doc1616923	Environmental issues with coral reefs. In addition to runoff, wind blows material into the ocean. This material may be local or from other regions. For example, dust from the Sahara moves to the Carib
0	doc478919	Air pollution in the United States. EPA Concludes Fine Particle Pollution Poses Serious Health Threats
0	doc2666147	Dust. Dust in the atmosphere is produced by saltation and sandblasting of sand-sized grains, and it is transported through the troposphere. This airborne dust is considered an aerosol and once in the
0	doc1932154	Colorado State University. During the early 1930s, CAC's community-wide activities were greatly influenced by the Great Depression and the Dust Bowl. The Extension Service organized relief programs fo
0	doc2337080	Clean Air Act 1956. London had long been noted for its pea soup fog,[2] but when the "Great Smog" fell over the city in December 1952 the effects were unprecedented: 4,000 people are thought to have d
0	doc1616098	Lima. Lima suffers most from air pollution. The sedimentary dust has solid particles that settle as dust on different surfaces or float through the air. The fine particles are the most dangerous given
0	doc100827	Mississippi. After the Civil War, the state refused for years to build human capital by fully educating all its citizens. In addition, the reliance on agriculture grew increasingly costly as the state
0	doc583097	177582 North American smallpox epidemic. One of the worst tragedies of the pandemic was the massive toll it took on the indigenous population of the Americas. The disease was likely spread via the tr
0	doc2080853	House dust mite. Dermatophagoides spp. can cause oral mite anaphylaxis (AKA pancake syndrome) when found in flour.[12][13]
0	doc2409213	Fiesta Bowl. For the 2010 Fiesta Bowl, the selections of TCU and Boise State caused a great deal of controversy. For the first and only time in the BCS era, two "non-BCS" or "non-AQ" teams were chosen
0	doc37957	Citrus Bowl. Includes two Southern Miss appearances under their former name, Mississippi Southern.
0	doc1140747	Air pollution. Air pollution is usually concentrated in densely populated metropolitan areas, especially in developing countries where environmental regulations are relatively lax or nonexistent.[107]
0	doc283187	Car. Transportation (of all types including trucks, buses and cars) is a major contributor to air pollution in most industrialised nations. According to the American Surface Transportation Policy Proj
0	doc478909	Air pollution in the United States. Environmental Health Education
0	doc632857	Asthma. Asthma as a result of (or worsened by) workplace exposures is a commonly reported occupational disease.[110] Many cases, however, are not reported or recognized as such.[111][112] It is

estima

- 0 doc676390 Geography of the United States. The Great Plains and Midwest, due to the contrasting air masses, see frequent severe thunderstorms and tornado outbreaks during spring and summer with around 1,000 torn
- 0 doc1687811 Oklahoma City. Oklahoma City is one of the largest cities in the nation in compliance with the Clean Air Act.[37]
- 0 doc798168 New York metropolitan area. On October 29 and 30, 2012, Hurricane Sandy caused extensive destruction in the metropolitan area, ravaging portions of the Atlantic coastline with record-high storm surge,
- 0 doc2411041 Hurricane Katrina effects by region. In Virginia, a tornado related to Katrina's outer bands touched down in Marshall, damaging at least 13 homes. In addition, electricity was lost by about 4,000 cust
- 0 doc1419109 Allergy. Many allergens such as dust or pollen are airborne particles. In these cases, symptoms arise in areas in contact with air, such as eyes, nose, and lungs. For instance, allergic rhinitis, also
- 0 doc578097 Spring cleaning. In North America and northern Europe, the custom found an especially practical value due to those regions' continental and wet climates. During the 19th century in America, prior to t
- 0 doc2080843 House dust mite. House dust mites (HDM, or simply dust mites) are a large number of mites found in association with dust in dwellings.[1]
- 0 doc2411032 Hurricane Katrina effects by region. Tennessee was used as a staging area for Gulf Coast evacuees, particularly in and around Memphis.
- 0 doc1261948 Cotton mill. A cotton mill was not a healthy place to work. The air in the mill had to be hot and humid to prevent the thread from breaking: 18 C to 26 C and 85% humidity was normal. The air in the
- 0 doc814884 ArkansasTexas A&M football rivalry. In 1975, Texas A&M was undefeated and ranked #2 in the nation coming into the regular season finale at Arkansas. The game was played in Little Rock at War Memorial
- 0 doc1446350 Autoimmune disease. According to the hygiene hypothesis, high levels of cleanliness expose children to fewer antigens than in the past, causing their immune systems to become overactive and more likel
- 0 doc2251199 Hugh Hammond Bennett. Hammond's efforts changed the mindset of American farmers toward soil conservation, and as director of the Soil Conservation Service, he helped them learn new ways of cultivation
- 0 doc2495672 Pinstripe Bowl. Won: Duke, Iowa, Northwestern, Notre Dame, Penn State
Lost: Indiana, Iowa State, Kansas State, Pittsburgh, West Virginia
- 0 doc1731653 Emergency management. According to the CDC If you need to collect belongings or do basic clean up in your previously flooded home, you do not usually need to use a respirator (a mask worn to prevent
- 0 doc2518723 Walnut. The United States Army once used ground walnut shells for the cleaning of aviation parts because of low cost and non-abrasive qualities. However, an investigation of a fatal Boeing CH-47 Chino
- 0 doc2526340 Sandhills (Nebraska). The fragility of the sandy soil makes the area unsuitable for cultivation of crops. Unsuccessful attempts at farming were made in the region in the late 1870s and again around 18
- 0 doc195162 Dust storm. A sandstorm can transport and carry large volumes of sand unexpectedly. Dust storms can carry large amounts of dust, with the leading edge being composed of a wall of thick dust as much as
- 0 doc2159754 Chronic obstructive pulmonary disease. Both indoor and outdoor air quality can be improved, which may prevent COPD or slow the worsening of existing disease.[11] This may be achieved by public policy
- 0 doc1655981 2009 flu pandemic. The 1918 flu epidemic began with a wave of mild cases in the spring, followed by more deadly waves in the autumn, eventually killing hundreds of thousands in the United States and 5
- 0 doc651808 British Raj. Severe overcrowding in the cities caused major public health problems, as noted in an official report from 1938:[72]
- 0 doc2640146 Food allergy. Allergic reactions to airborne particles or vapors of known food allergens have been reported as an occupational consequence of people working in the food industry, but can also take plac

0	doc1140727	Air pollution. Air pollution costs the world economy \$5 trillion per year as a result of productivity losses and degraded quality of life, according to a joint study by the World Bank and the Institut
0	doc2005679	Cities in Dust. Polydor (UK)
0	doc100775	Mississippi. The loss of political influence contributed to the difficulties of African Americans in their attempts to obtain extended credit in the late 19th century. Together with imposition of Jim
0	doc609872	Soil erosion. Wind erosion is a major geomorphological force, especially in arid and semi-arid regions. It is also a major source of land degradation, evaporation, desertification, harmful airborne du
0	doc783048	Space debris. During the 1980s, the U.S. Air Force conducted an experimental program to determine what would happen if debris collided with satellites or other debris. The study demonstrated that the
0	doc955272	Natural disaster. Blizzards are severe winter storms characterized by heavy snow and strong winds. When high winds stir up snow that has already fallen, it is known as a ground blizzard. Blizzards can
0	doc718027	Environmental policy of the United States. On July 21, 1989, Bush sent a bill to Congress proposing amendments to the Clean Air Act.[13] The core of the amendments were meant to reduce acid rain by li
0	doc2077988	Military Bowl. Starting with the 2014 game, organizers entered a six-year agreement for the game to feature an ACC vs. American Athletic Conference (The American) matchup.[14][2]
0	doc1243655	Uranium mining in the United States. Studies provided data to show that the Navajo mine workers and numerous families on the reservation have suffered high rates of disease from environmental contamin
0	doc1254885	History of Kansas. Early settlers discovered that Kansas was not the "Great American Desert", but they also found that the very harsh climate with tornadoes, blizzards, drought, hail, floods and grass
0	doc672677	Tobacco Master Settlement Agreement. The general theory of these lawsuits was that the cigarettes produced by the tobacco industry contributed to health problems among the population, which in turn re
0	doc188970	History of cotton. Boll weevils, insects that entered the United States from Mexico in 1892, created 100 years of problems for the U.S. cotton industry. Many consider the boll weevil almost as importa
0	doc1052753	Nullification Crisis. The extent of this change and the problem of the actual distribution of powers between state and the federal governments would be a matter of political and ideological discussion
0	doc2195132	Virginia Tech. Several more anti-war protests occurred at Virginia Tech during the early 1970s but none turned violent.[30]
0	doc61068	1700 Cascadia earthquake. Kenneth Murphy, who directs FEMA's Region X, the division responsible for Oregon, Washington, Idaho, and Alaska, put it quite dramatically: Our operating assumption is that
0	doc47239	Space Shuttle Columbia disaster. In the months after the disaster, the largest-ever organized ground search took place.[33] Thousands of volunteers descended upon Texas to participate in the effort to
0	doc1924156	Cardiovascular disease. A 2017 SBU report found evidence that workplace exposure to silica dust, engine exhaust or welding fumes is associated with heart disease.[60] Associations also exist for expos
0	doc516040	Bleeding Kansas. As abolitionism became increasingly popular in the United States and tensions between its supporters and detractors grew, the U.S. Congress maintained a tenuous balance of political p
0	doc105615	Confederate States of America. Although Confederates had suffered major reverses everywhere, as of the end of April the Confederacy still controlled territory holding 72% of its population.[194] Feder

Non-retrieved Relevant Documents: