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Dark clouds file photos on Vijayawada, Andhra Pradesh (Mahesh G/BCCL Vijayawada) Thursday, December 2: Whenever a cyclonic circulation takes shape on the North Indian Ocean, meteorologists hold their breath and analyze weather dynamics to measure the strength and direction of the system. While not all of them strengthen to form cyclones, they can still cause a significant impact in the form of torrential downpours and floods. Last week, the forecasting models indicated the cyclonic circulars back to Bengal Bay, adding to the vigorous north-east monsoons on the southern peninsula. The first one drenched Tamil Nadu, Kerala and Andhra Pradesh last week before emerging on the Arabian Sea and bringing non-seasonal rainfall on Maharashtra and Gujarat. Ciclone Jawad begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shapeOra, the second circulation concentrated in a well-marked area at low pressure on the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and begins to take shape of the south-eastern Bengal bay and b 100 mm on the islands of Thursday. In addition, this low pressure area is likely to strengthen in a Thursday depression and beyond in a cyclonic storm by Friday. The storm will continue to move west-north-west towards the eastern coast of India. Marine surface temperatures and favourable weather conditions promote the formation and intensification of cyclones in the northern Indian Ocean during this time of year. If the system intensifies in a cyclone, it will be the fifth cyclone of 2021 and will be called Jawad. The name is according to the suggestion of Saudi Arabia and means generous or merciful in Arabic. Like its eponymous, the system cannot become as devastating as its predecessors, in terms of wind speed. Waterfall and impactThe storm is destined to approach north Andhra Pradesh - Odisha coasts around Saturday morning and turn northeast to plot on east and and India by next week. It is still too early to predict the exact track and the potential drop area. However, the greatest impact would be in terms of strong rains and localized floods than winds in all eastern and northeastern states. The accumulation of rainfall is expected for four days from Friday to Monday (TWC Met Team) very heavy rain with isolated rainfall of 200 mm or more is expected in the coastal regions of Andhra Pradesh, Odisha and Gangetic West Bengal from Friday to early next week, especially on Saturday. The Weather Department of India (IMD) foresees heavy and very heavy rainfall on the coast of Odisha and Andhra Pradesh from Thursday to Sunday and beyond Gangetic West Bengal from Saturday to Monday. From October 1st to December 1st, Andhra Pradesh has witnessed several flooding episodes with 48% of rainfall exceeding nearly 400 mm. Gangetic West Bengal and Odisha also recorded above-normal rainfall of 216 and 134 mm, respectively, during this period. Weather warnings and warnings The national programmer has kept Andhra Pradesh under an orange alert on Friday and Saturday, while Odisha remains in a similar warning on Saturday and Sunday. The alert implies being prepared for adverse weather conditions. West Bengal also comes under'orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays, while Assam and Meghalaya also get orange painting for Mondays and Mondays, while Assam and Meghalaya also get orange painting for Mondays and Mondays, while Assam and Meghalaya also get orange painting for Mondays and Mondays, while Assam and Meghalaya also get orange painting for Mondays and Mondays, while Assam and Meghalaya also get orange painting for Mondays and Mondays to the Gangetic Coast West Bengal Monday. The IMD warned fishermen not to venture into the southeastern Bay of Bengal long and off the mainland Indian from Friday to Monday. The government of West Bengal has warned farmers to harvest and tie the wheat that is still on the fields why © severe rainfall could cause serious damage to crops. For weather, science and COVID-19 download The Weather Channel App (on Android and iOS store). It's free! List Wikipedia article Satellite image of typhoon Rai approaching Eastern Philippines in December 2021; The typhoon, locally known as Odette, killed at least 401 people in the country Following is a list of meteorological events that occurred (and are occurring) on Earth in the 2021 year. There have been several natural disasters around the world due to various types of weather conditions, including storms, cold waves, drought, heat waves, tornadoes and tropical cyclones. In December, the mighty Typhoon Rai crossed the southern Philippines, killing 401 people and becoming the deadliest weather event of the year, and the most expensive event of the year. The most expensive event of the year, and the most expensive event of the year, and the most expensive event of the year. dollars of damage; The freezing temperatures and blackouts in Texas killed hundreds of people. Another major natural disaster was Hurricane Ida, which hit southeastern United States, causing 70 billion dollars in damage. Global conditions The year started with conditions in New Zealand that developed the previous year. This has been reflected in colder marine temperatures than normal in the South Pacific. [1] However, the conditions were different from those typical of La Ni a, with temperatures higher than normal in the United States in January, but colder in February. [2] In March and April, the conditions of the Niaou had begun to weaken. [3][4] The 13th of May, the National Oceanic and Atmospheric Administration (NOAA) assessed that the global weather conditions have returned to La Ni a by October[6]. Weather reports from Cold waves and winter storms Main items: 2020 «21 North American Winter and 2021»22 North American Winter In January, at least 1,500 people were stuck on a highway.[7][8] In February, an extreme cold his most of North America. During most of the winter, a high-pressure system existed on south-eastern Canada and Greenland, while a lower pressure on north-eastern United States; Almost half of the blackouts occurred in Texas. It is estimated that the system cost more than \$196.5 billion (2021) in damages, of which at least 195 billion in the United States and more than 1.5 billion in the United States and more than \$196.5 billion in the United States and more than 1.5 billion in the United States and more than \$196.5 billion in the United States and more than 1.5 billion in the United States and more than \$196.5 billion in the United States and most deadly winter storm in North America after the storm of the 1993 century, which killed 318 people[14]. A drought in Western North America began in 2020 and protracted in 2021. A period of 20 months from January 2020 to August 2021 recorded the lowest number of precipitations since 1895.[15] In March, a multi-day rainy event caused significant floods in many parts of eastern and central Australia from 17 to 21 March, being defined as an event of 1 out of 100 years. [16] Comboyne, New South Wales reported a total of four days of 853 millimeters (33.5 in) Significant floods occurred along the Mid North coast and Central Australia. The Manning River in Taree equaled its 1929 record, Wingham, in New South Wales, reached the Since 1978, the Gwydir River was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres below its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres below its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, in New South Wales, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, was less than 0.4 metres above its 1955 record, while the Mehi River in Moree, was less than 0.4 metres above its 1955 record, while the Mehi River Harbour beach is presumed dead. 2nd confirmed deaths on 24th [19][20] and a woman disappeared on 26th and later discovered[21] In July, a storm system stopped in Germany, producing torrential rains and sudden floods. With at least 184 dead, [22] the floods are the most deadly natural catastrophe in Germany after the flood of the North Sea of the 1962. [23][24][25][26] They were also 42nd-160; dead in Belgium. [27] Heat waves Main items: Heat wave has hit much of North West America from late June to mid-July 2021, resulting in the highest temperature ever measured in Canada at 49th.6th 160; 194; C (121.3194; 19F). [28][29] Tornados main article: Tornados of 2021 There were 1215th 160; pre-filtered tornado reports in the United States in 2021,[30] of which at least 1047 have been confirmed. Throughout the world, 62 tornado deaths were confirmed with 28 in China, 15 in the United States, six in the Czech Republic, four in Russia, three in Italy, two in India and one in Canada, New Zealand, Indonesia and Turkey. The year started well below average due to the inactivity of April and June. [31][32] Tropical and subtropical cyclones Typhoon Surigae that rapidly intensify near the peak intensity east of the Philippines on article April 17 Main: Tropical cyclones to 2021 in the southern hemisphere, There were two tropical storm Chalane on South Africa, and a tropical depression east of Madagascar that would soon become Tropical Danilo. [33] In April, cyclone Seroja produced deadly floods in Indonesia and East Timor, killing at least 272nd 160people. [34] Even in the morthern hemisphere to form before May; It reached a maximum of 10 minutes of sustained wind of 220 km/h (140 mph), according to the joint typhoid warning center. [35] In May, cyclone Tauktae tied a cyclone in 1998 to become the strongest cyclone to hit Gujarat, with sustained winds of 160 km/h (100 mph); Tauktae killed at least 118 people in India, with another 66 dead after the barge P305 sank near Heera Oil Field, off the coast of Mumbai. [36] [37] In August, Hurricane Laura and the 1856 Hurricane Ultima's last hurricane as the strongest on record to hit the state. [38] During the United States, the damage from IDA was estimated at US\$64.5 billion. [11] [39] In December, Typhoon Rai struck the eastern Philippines, killing 401 people. [40] WILDFIRES MAIN ARTICLE: 2021 Wildfire Season In June, the forests of Taiga in Siberia and the Far East region of Russia were hit by incredible fires, after the heat and drought record. [41] For the first time in recorded history, wildfire smoke has reached the North Pole. [42] In July and August, Turkey experienced its worst game season. [43] Timeline This is a chronology of weather events during 2021. Please note that entries could cross between months, however, all entries are listed within the month they started, with one exception for the North American winter storm of the New Year which was ongoing when 2021 â" The winter storm of the New Year which was ongoing when 2021 and causing 119,000 power outages. The storm caused \$35 million (USD 2021) in damage across the United States and Canada. January 1 - 6 â ¬ "The Imogen Cyclone caused \$ 10 million (2021 USD) in damage across Australia. January January form Filomena caused the death of two people due to heavy rains in the province of Malaga and two others due to hypothermia in central Spain. On January 14, Cyclone Eloise killed 27 people and 11 missing, and caused \$10 million (US\$2021) damage in Madagascar, Mozambigue, Malawi, Zimbabwe, South Africa and Eswatini. 17 January Six people were killed by floods and landslides that hit nine sub-districts and 33 neighborhoods in Manado, North Sulawesi, Indonesia. 26 January EF3 tornado strikes Fultondale, Alabama, killing one person and injuring 30 others. January 26 "February 5" Cyclone Ana kills one person with five missing persons and caused \$1 million (\$2,021) in damage to Fiji. 31 January 3 February 2021 Groundhog Day kills 6 people, takes out the energy of more than 500,000 people, and has caused \$1.85 billion (US\$2021). February 7 The 2021 Fire Wooroloo in Australia burns 27,000 hectares and 86 buildings. 6 February 4 cold wave, in addition to the winter storms Uri and Viola, kills at least 278 people, cuts power to millions of people in the United States and causes \$198.6 billion (\$2,021) in damage This cold spell also led to the Texas energy crisis in 2021, which caused 210-702 deaths.[12] February 7 "The Chamoli disaster occurred from an avalanche of rock and ice. The flood caused 83 deaths and 121 missing. February 8 Twenty-four workers died in an illegally run textile factory in a private home in Tangier, Morocco, as a result of heavy rains in the region. Ten others were rescued and hospitalized. 11 February "Six people were killed and at least 65 others injured in a car accident from a cold rain near Fort Worth, Texas, United States. 11 February A"The Met Office reports an overnight stay from 22,9th century to Braemar, Aberdeenshire, the coldest climate in the United Kingdon since 1995. [44] 13 February A series of serious weather accidents in northern Italy leaves four dead and another 25 wounded. A tornado in Brunswick County, North Carolina, kills three people and hurts ten more. In February 16th, Dujuan Tropical Storm, known in the Philippines as Severa Auring Tropical Storm, kills a person with four missing persons and causes 3,29 million dollars (2021 dollars) damage to Palau and the Philippines. The Niran cyclone caused 70.000 power cuts and damage to 200 million dollars (2021 dollars) damage to Palau and the Philippines. The Niran cyclone caused 70.000 power cuts and damage to 201 million dollars (2021 dollars) damage to 200 million d caused thousands of energy losses and several areas have received some of the heaviest snow at the end of the southern plains led to a death not caused by a tornado and six wounded by 51 tornado. The Storm Prediction Center (SPC) published its first high-risk projections for March. 25 of these 51 tornado epidemic of 2021. 24-March A tornado epidemic of the United States caused 14 deaths (8 tornado and 6 tornado) and 37 wounded on 43rd tornado. The Storm Prediction Center (SPC) has published its second high-risk outlook for March, as well as the second high-risk outlook for March as well as the second high-risk outlook for Ma Ohatchee, 26 March - A tornado EF4 during the Tornado epidemic sequence of 24-28 March, March, In Newnan, Georgia kills a person. April 3 - 12 and East Timor and continued to landfall in the Midwest region of Western Australia, becoming the first to do so since 1999. April 9 a "11 a"" a tornado outbreak. The system also caused two deaths from straight winds in Louisiana kills one during a Tornado outbreak. The system also caused two deaths from straight winds in Louisiana kills one during a Tornado outbreak. with eight missing, and caused approximately \$10.74 million (US\$2021) in damage across the Carolina Islands, Russia Far East and Alaska. Typhoon Surigae became a Category 5 Super Typhoon and became the strongest pre-May typhoon on record. April 18 - the Cape Town fire occurs destroying the mill in Moster in Cape Town, South Africa, after a fire spreads from the table. May 2nd - 4 a a "An outbreak of tornadoes that caused \$1.3 billion (USD 2021) in damage and ten injuries. There are also four non-tornadic notes May 9 "a landslide at a clandestine gold mine in Siguiri, Guinea, kills at least fifteen miners. May 14 - 19 â ¬ "Cyclone Tauktae kills 174 people, with 81 missing and caused \$ 2.12 billion (2021 USD) in damage in India, Sri Lanka, Maldives and Pakistan. May 20 - July 23 â ¬ "The Johnson Fire, in New Mexico, burned 88,918 acres. May 22 - The Gansu Ultramarathon disaster occurs with 21 people dying of hypothermia when high winds and freezing rain hit a long distance race in Jingtai, Gansu, China. May 23 is "28 â" ¬" Cyclone Yaas kills 20 e ha causato \$ 2,84 miliardi (2021 USD) in danni attraverso il Bangladesh, India (Isole Andamane e Nicobar, Bihar, Jharkhand, Madhya Pradesh, Pradesh Uttar Pradesh, West Bengal, and Nepal. The total damage in the Western Bengal, the Indian state most strongly influenced by Yaas, were estimated to be about 120 thousand crores (US\$2.76 billion). May 29th - June 6th - Tropical Storm Choi-wan, known in the Philippines as Tropical Storm Dante, occurs, kill 11 with 2 shortcomings and cause \$6.39 million (2021 USD) in damage in Palau, Philippines, Taiwan and Japan. June 11 and Indochina. June 11 - Lake Mead drops to its lowest water level ever recorded due to the 202020 drought 128; North American. June 16th - Present - The Jack Fire in Oregon burned 24,165 acres. June 19th - Tropical Storm Claudette kills fourteen people and has caused \$50 million (2021 USD) in damage to Mexico. June 24 â A rare, powerful and mortal tornado F4 passes through several villages in the south-eastern Czech Republic, causing catastrophic damage and results in the death of five people and 150 others are wounded. The tornado fell to 15+194; 160; billion CZK (~693.9. 160 million USD) damage. June 25-30 - Hurricane Enrique kills two people and has caused more than \$50 million (2021 USD) in damage to Mexico. June 25th - July 7th - The 2021th West of North America is in 798 deaths confirmed up to 1,408+ with estimated death estimates. June 29 - The temperature record ever recorded in Canada for the third day in a row. Temperature reached 47.6Â 160; A°C (117.7; 160; °°F) in Lytton on June 28 and 46.6Â 194C (115.9. 160; suidfire kills two people and burns hectares 206926. 206926. Wildfire is the result of the heat wave of West North America of 2021. July 1 - July 14 ât "Huragano Elsa kills 4 people, with 9 missing and has caused \$1.2 billion (2021 USD) in damage to the Caribbean, the United States and Canada. 3 July - 2021 Atami Landslide occurs in Atami, Shizuoka Prefecture, Japan, killing 19 with 9 missing. The landslide was the result of heavy rainfall with the city receiving 310 millimeters (12.4 inches) of rainfall in a 48-hour period. 3 July - 5 ât "A huge wildfire spreads through Limassol, Cyprus, killing four people and forcing the evacuation of different villages. It is described as the worst firefight in the history of the country. 6 July - 15 August - the fire of bootleg occurs in Oregon, resulting in burning of 413.765 acres and 408 building that is destroyed. 7 July - 20 September †"The Lick Creek Fire in Washington burned 80,421 acres. 12 July - 25 †"The 2021 European floods translates into 242 deaths with 1 missing and caused \$11.8 billion (2021 USD) in damage across Europe. 12 July - More than 53 people were killed by lightning strikes in the Indian states of Rajasthan, Uttar Pradesh and Madhya Pradesh, with only one shot killing 16 at Amer Fort near Jaipur. 13 July - 25 October †"The Dixie fire kills a fireman, burns 963,309 acres and damaged over 1,300 structures. Dixie fire became the largest single (i.e. not complex) wildfire in California history and TT was the first known fire for burning through the Sierra Nevada ridge, 15 July - 31 € "Typhoon In-Fa kills 6 people and has led to \$1 billion (2021 USD) in damages in the Philippines, Ryukyu Islands, Taiwan, China and North Korea, 17 July - 31 †"inundations to Henan, China results in the death of 302 people with 50 missing and causing about 82 billion vuan (US\$ 12.7 billion). 18 July - floods in Maharashtra kill 208 people and wounded by 5 more 5. 22 July â € "Present â €" Floods in Maharashtra kill 208 people and injuring several others. July 28Ã ¢ â € ô † â "A tornado outbreak through large lakes, Ohio Valley, and Mid-Atlantic kills a person (not Tornadic), injured 13 others, and caused \$ 315 million (USD 2021) in advance. July 29 Ã ¢ â € â € â € â € â € â € â € ¢ Å Ä Ä Ä Å ¢ Present Wildfire in Algeria Kills 90 People August 11th ¢ Ä Ä Ä 20 Ö Tropical Storm Fred kills seven people and caused \$ 1.3 billion (2021 USD) in damage in the Caribbean, the eastern US and Canada. August 11 Å ¢ Ä Ä least ten people were killed and dozens more trapped under debris after a landslide in the Himalayan district of Himachal Pradesh, India. August 13th $\sim \$ \hat{A} \hat{A} Heavy rain in Japan due to a landslide in Okaya, Nagano Let Die 3 people after a landslide damaged their home. August 16th Ô ¢ Â Â Hurricane Henri kills two people and caused \$ 550 million (2021 USD) in damages in Bermuda, the northeastern United States, and New Southern Scotland. August 21 Ã ¢ Â Â Floods kill 20 people in Tennessee. In McEwen, Tennessee was reported a record 160 17A; mm (430Þ 430; 190mm) of rain in 24 hours. August Hurricane Nora kills three people and causes \$ 65.25 billion (2021 USD) in the damage

making this the sixth more cosmic hurricane on the record. Ida's precursor killed 20 people and left 17 People who are missing after torrential rains caused landslides in western Venezuela. The hurricane also influenced Colombia, Jamaica, the Cayman Islands, Cuba, the United States and Canada. Furthermore, from 29 August to 2 September, I 'Epidemia of the Eurabano Ida Tornado kills a person and wounds ten others from 35 tornado. September - 13 Å ¢ Â Å , ¬ "Uragano Olaf kills a person and caused \$ 10 million (USD 2021) in western Mexico and Baja California peninsula. September 10 Å ¢ â,¬ "Two people were killed and nine others were injured after a powerful vortex hit Pantelleria, Sicily, Italy. 12 September - 18 Å ¢ â,¬ "The Uragano Nicholas caused over 700,000 power breaks And caused by \$ 1.1-\$ 2.2 billion (USD 2021) in damages through the YucatÃfÂ;n, Tamaulipas peninsula and the US Gulf coast. A state of emergency was declared by the governor of Louisiana, John Bel Edwards, in preparation for hurricane. 8 October 13 - 16 â, - "European Windstorm Ballos kills two people and causes damage throughout France (Corsica), Italy, Greece, Slovenia, Posnia and Herzegovina, Serbia, Montenegro, Northeast Cyclone of the Northeast Pacific kills two people, causing a power outage at 370,500 people and caused damage to Russia Far East, Japan, Western and Western United States Canada. The bomb cyclone had a minimum central pressure of 942 millibar (27.8 inhg) at its peak, making it the most powerful recorded in the North-East Pacific. October 20th European Windstorm Aurore kills six people, causes 525,000 power outages and causes more than \$100 million (USD 2021) in damages across the UK, France, Czech Republic, Poland, Netherlands, Germany and Russia. October 24 November 2 Cyclone Apollo, also known as Medicane Nechus, kills five people with two missing and causes \$245 million (USD 2021) in damages in Algeria, Tunisia, Italy (particularly Sicily), Malta, Libya, Cyprus and Turkey. October 25th October 25th October 2021 or'easter, who eventually became Tropical Storm Wanda, kills at least two people and causes more than \$200 million (USD 2021) in damages in the United States and Canada. October 27 a tornado EF1 hits Moss Point, Mississippi kills a person. November 5â ÔÂÂ Windstorm Blas killed nine people and caused damage throughout Algeria, the Balearic Islands, the east coast of Spain, southern France, Morocco, Sardinia and Sicily. November 6th Floods in the Pacific Northwest kill six people across Southern British Columbia, Canada, and Washington, United States and cause over \$2.5 billion (USD 2021) in damage. Washington Governor Jay Inslee issued a state of emergency was declared in British Columbia. November 17 ¢ 128;Â A tornado moved across Modica, Sicily, killing one person, injuring two others, and severely damaging several homes. [45] November 22~ÂÂ Present âA A series of floods in Atlantic Canada caused damage in that area. The floods have created a state of emergency to be declared in Inverness and Victoria. November 25th Windstorm Arwen, also known as Storm kills three people and has caused damage and energy breaks from 250,000 through United Kingdom and France. December 2â6 â Cyclone Jawad kills two people and caused damage in India (Andhra Pradesh, Odisha and West Bengal) and Bangladesh. December 5th - European Windstorm Barra kills three people with one missing damage and caused over 59,000 power outages across Ireland and the UK. December 9th, 11th â A winter storm, unofficially called Winter storm later created the tornado epidemic of December 10-11, 2021, which killed 93 people (90 tornadoes and 3 non-tornadoes) and over 118 injured across the United States by 69 tornadoes. During the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast, the National Weather Service issued eight tornado emergencies, setting a new record for the most emitted during the blast emitted dur December 10 A long-tracked, violent EF4 tornado in West Kentucky kills at least 58 people and has caused catastrophic damage to several Kentucky cities including Mayfield, Benton, Dawson Springs and Bremen. December 10 An EF3 tornado in Illinois kills six people and causes catastrophic damage to an Amazon warehouse in Edwardsville, Illinois. December 10 â A long-distance EF3 tornado damages portions of Tennessee and Kentucky along its 100 km route. December 11 â An EF3 tornado kills 12 people after striking Bowling Green, Kentucky and causing the University of Western Kentucky to lose power. December 10-13 â Subtropical Storm UbÂ; kills 15 people and causes damage in Argentina, Brazil and Uruguay. Subtropical Storm UbÃ; caused 30 municipalities in Bahia, Brazil, to declare a state of emergency. 10â14 December â €" Typhoon Rai, known in the in Like Typhoon Odette, it killed 401 people with 83 missing people, and caused \$720 million (US\$2021) in damage across the Carolina Islands, Palau, the Philippines, the Spratly Islands, Vietnam, South China, Hong Kong, Macau and Taiwan. December 15th, 16th â A historic derecho and windstorm across North America kills five people, causes 95 tornadoes and causes over 600,000 power outages. This tornado outbreak set the record for most tornadoes during a December outbreak. December outbreak. December 16 â The Winter Storm Carmel kills four people and causes damage throughout Greece, Cyprus and Israel. 16-Present â Floods in Malaysia, locally called Banjir Shah Alam, caused by Tropical Depression 29W killed 48 people with five missing and caused over \$4.77 billion (USD 2021) in damage across Malaysia. December 24 â Floods in Bahia, Brazil kills 21 people and injures more than 280 others. As a result of the flooding, 72 municipalities in Bahia have declared a state of emergency. December 25 â The National Weather Service in Boquillas, Texas, reports a temperature of 94°F, marking the highest temperature ever recorded in the United States on Christmas Day. 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