URL <a href="https://news.yahoo.com/another-storm-threatening-hit-bahamas-220416100.html">https://news.yahoo.com/another-storm-threatening-hit-bahamas-220416100.html</a>
Published 2019-09-13T00:00:00  View JSON  Entities
Entity         Type         Relevance         # Occurrances         Sentiment         Sadness         Joy         Fear         Disgust         Anger           Bahamas         Location         0.863941         7         -0.728005         0.717371         0.098213         0.536566         0.057275         0.156729           Florida         Location         0.564921         4         -0.587327         0.464194         0.221865         0.240816         0.035398         0.126741           Hurricane Dorian         NaturalEvent         0.425232         1         -0.67695         0.206297         0.294772         0.092066         0.102611         0.098673           NHC         Organization         0.421781         2         0         0.004155         0.399179         0.054609         0.02673         0.050415
East Coast Location 0.407973   2   -0.530844   0.296453   0.343833   0.205219   0.028185   0.05435    Florida Division of Emergency Management   Organization   0.366964   1   0   0.100207   0.102096   0.215679   0.040996   0.215527    South Carolina   Location   0.351485   2   -0.718692   0.342549   0.290366   0.241006   0.026087   0.076617    Flagler Volusia County Line   Facility   0.339921   1   0   0.398902   0.10336   0.287694   0.06669   0.179294    Jupiter Inlet   Geographic Feature   0.310195   1   0   0.398902   0.10336   0.287694   0.06669   0.179294    Verification   Verification   Verification   0.20075   1   0   0.398902   0.10336   0.287694   0.06669   0.179294    Verification   Verification   Verification   0.20075   1   0   0.20075   0.4007
North Carolina         Location         0.30087         1         -0.698481         0.323598         0.101122         0.520003         0.02522         0.127533           US         Location         0.284829         1         -0.718692         0.355764         0.198077         0.244768         0.047166         0.084959           Gov. Ron DeSantis         Person         0.27521         1         -0.767681         0.428979         0.190845         0.359241         0.189792         0.035118           Dorian         Person         0.270003         1         -0.816976         0.804613         0.01165         0.178605         0.08603         0.184152           CBS News         Broadcaster         0.253605         1         0.314828         0.045028         0.356092         0.112784         0.088342         0.065757
Georgia         Location         0.197257         1         0         0         0         0         0         0           4 inches         Quantity         0.197257         2         0
6 inches   Quantity   0.197257   1   0
Keyword         Relevance         Sentiment         Sadness         Joy         Fear         Disgust         Anger           tropical storm         0.917522         -0.654196         0.407486         0.181973         0.318294         0.052371         0.18252           storm warning         0.748041         -0.709227         0.370973         0.047842         0.540984         0.037563         0.192935           tropical storm warning         0.693355         -0.705114         0.262861         0.096565         0.495915         0.030098         0.125242
storm conditions         0.651665         -0.705114         0.262861         0.096565         0.495915         0.030098         0.125242           Ron DeSantis         0.637486         -0.924081         0.428979         0.190845         0.359241         0.189792         0.035118           storm watch         0.635417         -0.650393         0.416249         0.047102         0.493219         0.049764         0.264036           Hurricane Dorian         0.632479         -0.654196         0.269697         0.273822         0.152502         0.060839         0.1792           Heavy rainfall         0.616407         0         0.311588         0.341905         0.083078         0.03007         0.054411
potential Tropical Cyclone         0.614931         0         0.202695         0.346799         0.093798         0.02513         0.008477           South Carolina         0.590111         0         0.398283         0.309006         0.162957         0.029646         0.059628           Significant storm surge         0.588145         -0.611546         0.52358         0.209057         0.151619         0.005384         0.053647           tropical depression         0.579943         -0.755144         0.49607         0.402966         0.047479         0.008274         0.059734
flash flooding         0.57373         0         0.311588         0.341905         0.083078         0.03007         0.054411           east coast of Florida         0.573383         -0.654196         0.269697         0.273822         0.152502         0.060839         0.1792           North Carolina         0.571912         0         0.17026         0.18336         0.470086         0.026364         0.133728           northwestern Bahamas         0.568632         -0.709227         0.413391         0.020376         0.526383         0.061938         0.253913           Mere weeks         0.562757         -0.654196         0.269697         0.273822         0.152502         0.060839         0.1792
tropical storms
central Florida         0.545084         0         0.355764         0.198077         0.244768         0.047166         0.084959           East Coast         0.542832         0         0.136915         0.517156         0.173491         0.013613         0.024703           heavy rain         0.542543         0.490949         0.242566         0.460461         0.285589         0.041108         0.024637           Hurricane categories         0.539307         0         0.467714         0.232032         0.150559         0.080659         0.190406           Saturday morning         0.528103         0         0.49607         0.402966         0.047479         0.008274         0.059734
local media         0.527807         0.490949         0.136915         0.517156         0.173491         0.013613         0.024703           Friday evening         0.527103         0         0.512691         0.292495         0.141399         0.011167         0.076643           disturbance         0.523343         -0.646868         0.414026         0.463042         0.060552         0.009709         0.014741           southeastern US         0.521595         0.490949         0.856302         0.010812         0.217973         0.024671         0.101935           Friday afternoon         0.520613         0.490949         0.094977         0.743836         0.07297         0.015086         0.044182
part of the story         0.520292         0         0.467714         0.232032         0.150559         0.080659         0.190406           conditions         0.519429         -0.519732         0.311309         0.123968         0.497936         0.030516         0.148729           Floridians         0.519034         -0.924081         0.242566         0.460461         0.285589         0.041108         0.024637           storm's maximum         0.516587         -0.750164         0.267595         0.128459         0.313666         0.026687         0.093374           case         0.51607         0         0.127743         0.176096         0.207197         0.060422         0.222549
storm         0.515946         -0.755144         0.493238         0.192707         0.478975         0.040945         0.150823           recovery         0.513465         0.490949         0.856302         0.010812         0.217973         0.024671         0.101935           winds         0.512462         -0.750164         0.794258         0.015336         0.283455         0.0143         0.10288           hurricane         0.51124         0.490949         0.856302         0.010812         0.217973         0.024671         0.101935
people         0.510669         -0.931543         0.856302         0.010812         0.217973         0.024671         0.101935           preparations         0.510533         -0.924081         0.428979         0.190845         0.359241         0.189792         0.035118           development         0.510065         0         0.136915         0.517156         0.173491         0.013613         0.024703           Florida         0.509026         -0.709227         0.555737         0.12178         0.260645         0.015461         0.161967           area         0.508961         -0.705114         0.33473         0.31628         0.290231         0.015783         0.024108
mph Friday evening         0.508781         -0.750164         0.267595         0.128459         0.313666         0.093374           effect         0.507672         -0.709227         0.413391         0.020376         0.526383         0.061938         0.253913           supplies         0.507034         0.490949         0.136915         0.517156         0.173491         0.013613         0.024703           rain         0.50694         0         0.218023         0.477149         0.211281         0.031651         0.047667
Concept     Relevance     DBpedia       Tropical cyclone     0.963312     http://dbpedia.org/resource/Tropical cyclone       Storm     0.697786     http://dbpedia.org/resource/Storm
Cyclone0.615182http://dbpedia.org/resource/CycloneStorm surge0.563866http://dbpedia.org/resource/Storm_surgeRain0.525084http://dbpedia.org/resource/RainWind0.516832http://dbpedia.org/resource/Wind
Precipitation   0.507394   http://dbpedia.org/resource/Precipitation (meteorology)   Thunderstorm   0.503868   http://dbpedia.org/resource/Thunderstorm  Categories
Label   Score    /science/weather/meteorological disaster/hurricane   1    /science/weather/meteorological disaster/flood   0.986417    Relations
Mere weeks after being pummeled by Hurricane Dorian, another tropical storm is headed for the Bahamas and the east coast of Florida.  timeOf relation between "weeks after" "storm"  The southeast coast of the US from central Florida into South Carolina could see 2 to 4 inches of rain.
The southeast coast of the US from central Florida into South Carolina could see 2 to 4 inches of rain.  locatedAt relation between "southeast coast" "South Carolina"  The southeast coast of the US from central Florida into South Carolina could see 2 to 4 inches of rain.  locatedAt relation between "Florida" "South Carolina"
Heavy rainfall or flash flooding is possible for the coastal areas of Florida, Georgia, and South Carolina this weekend.  locatedAt relation between "Florida" "Georgia"
North Carolina could get some rain from the storm early next week, too, but the likelihood is diminishing, according to the NHC.  timeOf relation between "next week" "storm"  Conditions are favorable for the disturbance to become a tropical depression or storm by Friday evening or Saturday morning, according to the NHC.  timeOf relation between "Friday" "storm"
Conditions are favorable for the disturbance to become a tropical depression or storm by Friday evening or Saturday morning, according to the NHC.  timeOf relation between "evening" "storm"  Conditions are favorable for the disturbance to become a tropical depression or storm by Friday evening or Saturday morning, according to the NHC.
Conditions are favorable for the disturbance to become a tropical depression or storm by Friday evening or Saturday morning, according to the NHC.  timeOf relation between "Saturday morning" "storm"  Read more: Hurricane categories tell only part of the story — here's the real damage tropical storms can do Gov. Ron DeSantis tweeted a warning to Floridians to start preparations and prepare for heavy rainfall and potential flooding.
agentOf relation between "Ron DeSantis" "tweeted"  Read more: Hurricane categories tell only part of the story — here's the real damage tropical storms can do Gov. Ron DeSantis tweeted a warning to Floridians to start preparations and prepare for heavy rainfall and potential flooding.
"We are closely monitoring a Tropical Depression with [the Florida Division of Emergency Management].  basedIn relation between "Division of Emergency Management" "Florida"
Mere weeks after being pummeled by Hurricane Dorian, another tropical storm is headed for the Bahamas and the east coast of Florida.  affectedBy relation between "Bahamas" "storm"  " he tweeted Friday afternoon.
agentOf relation between "he" "tweeted"  " he tweeted Friday afternoon.  timeOf relation between "Friday afternoon" "tweeted"
The Bahamas and the southeastern US are just starting recovery after Dorian — a hurricane that killed at least 50 and left 1,300 people missing in the Bahamas earlier this month, with winds gusts as high as 220 mph and insurance losses of more than \$25 billion.  locatedAt relation between "southeastern" "US"  The Bahamas and the southeastern US are just starting recovery after Dorian — a hurricane that killed at least 50 and left 1,300 people missing in the Bahamas earlier this month, with winds gusts as high as 220
mph and insurance losses of more than \$25 billion.  affectedBy relation between "people" "hurricane"  The Bahamas and the southeastern US are just starting recovery after Dorian — a hurricane that killed at least 50 and left 1,300 people missing in the Bahamas earlier this month, with winds gusts as high as 220 mph and insurance losses of more than \$25 billion.
diedOf relation between "people" "that"  Mere weeks after being pummeled by Hurricane Dorian, another tropical storm is headed for the Bahamas and the east coast of Florida.  affectedBy relation between "coast" "storm"
Mere weeks after being pummeled by Hurricane Dorian, another tropical storm is headed for the Bahamas and the east coast of Florida.  locatedAt relation between "coast" "Florida"  The southeast coast of the US from central Florida into South Carolina could see 2 to 4 inches of rain.
locatedAt relation between "southeast coast" "Florida"  A storm warning has been issued for the northwestern Bahamas, and a storm watch is in effect in Florida for Jupiter Inlet to the Flagler Volusia County Line.  locatedAt relation between "northwestern" "Bahamas"
A storm warning has been issued for the northwestern Bahamas, and a storm watch is in effect in Florida for Jupiter Inlet to the Flagler Volusia County Line.  affectedBy relation between "Florida" "storm"  A storm warning has been issued for the northwestern Bahamas, and a storm watch is in effect in Florida for Jupiter Inlet to the Flagler Volusia County Line.
affectedBy relation between "Flagler Volusia County Line" "storm"  **A tropical storm warning means that storm conditions are expected within the area within 36 hours.**  affectedBy relation between "area" "storm"
The southeast coast of the US from central Florida into South Carolina could see 2 to 4 inches of rain.  locatedAt relation between "southeast coast" "US"  Semantic Roles
Mere weeks after being pummeled by Hurricane Dorian, another tropical storm is headed for the Bahamas and the east coast of Florida.  Subject: tropical storm Action: is headed Object: for the Bahamas
A storm warning has been issued for the northwestern Bahamas, and a storm watch is in effect in Florida for Jupiter Inlet to the Flagler Volusia County Line.  Subject: a storm watch Action: is Object: in effect  A tropical storm warning means that storm conditions are expected within the area within 36 hours.
Subject: A tropical storm warning Action: means Object: that storm conditions are expected within the area within 36 hours  A tropical storm warning means that storm conditions are expected within the area within 36 hours.
Subject: storm conditions Action: are expected
Object:  A storm watch means the conditions will possibly arrive in the next 48 hours.
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Object:  A storm watch means the conditions will possibly arrive in the next 48 hours.  Subject: A storm watch Action: means Object: the conditions will possibly arrive in the next 48 hours.  A storm watch means the conditions will possibly arrive in the next 48 hours.  Subject: the conditions will possibly arrive in the next 48 hours.  Action: will possibly arrive Object:  The "disturbance", currently called potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated areas seeing up to 6 inches.  Subject: The "disturbance" Action: called Object: potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated areas seeing up to 6 inches.  The "disturbance", currently called potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated areas seeing up to 6 inches.
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A storm watch means the conditions will possibly arrive in the next 48 hours.  Subject. to excludion will possibly arrive in the next 48 hours.  A storm watch means the conditions will possibly arrive in the next 48 hours.  Subject to excludions will possibly arrive in the next 48 hours.  Subject to excludions will possibly arrive in the next 48 hours.  Subject to excludions will possibly arrive in the next 48 hours.  The "disturbance", currently called potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated isolated areas seeing up to 6 inches.  Subject The "disturbance", currently called potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated isolated areas seeing up to 6 inches.  Subject The "disturbance", currently called potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated isolated areas seeing up to 6 inches.  Subject The "disturbance", currently called potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated isolated areas seeing up to 6 inches.  Action: Subject The "disturbance", currently called potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated isolated areas seeing up to 6 inches.  Subject The "disturbance", currently called potential Tropical Cyclone 9, could produce 2 to 4 inches of rain in the Bahamas, with isolated isolated areas seeing up to 6 inches.  Subject Inches a
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