

# MONTHLY SUMMARIES

**ISSUE 19, JULY 2018** 







MeCCO monitors 74 sources (across newspapers, radio and TV) in 38 countries in seven different regions around the world. MeCCO assembles the data by accessing archives through the Lexis Nexis, Proquest and Factiva databases via the University of Colorado libraries. These sources are selected through a decision processes involving weighting of three main factors:



Geographical Diversity

favoring a greater geographical range



Circulation

favoring higher circulating publications



Reliable Access to Archives Over Time

favoring those accessible consistently for longer periods of time

Media and Climate Change Observatory, University of Colorado Boulder http://sciencepolicy.colorado.edu/media coverage

Issue 19

# 'connecting the dots'

"As the stories of summer heat and other extremes (e.g. flooding, wildfires) unfolded in July, analyses of media links (or lack thereof) between weather and climate change emerged in media sources themselves."



Wildfires burn the Greek town of Rafina on July 23. Photo: Angelos Tzortzinis AFP/Getty.

### **JULY 2018**

July media attention to climate change and global warming was up 7% throughout the world from the previous month of June 2018, but down about 2% from July last year. Increases were detected in Asia (up 7%), Africa (up 9%) Europe (up 11%), Oceania (up 16%), and North America (up 5%), while going down in the Middle East and Central/South America (-23% in each). At the country level, coverage went up from the previous month in Australia (+20%), Germany (+28%), New Zealand (+9%), the United Kingdom (UK) (+13%), and the United States (+27%), while it went down in Canada (-29%), India (-7%), and Spain (-31%).

Figure 1 shows these ebbs and flows in media coverage at the global scale - organized into seven geographical regions around the world - over the past 175 months (from January 2004 through July 2018).

In January of this year, MeCCO expanded coverage to sixty-two newspaper sources, six radio sources and six television sources. These span across thirty-eight countries, in English, Spanish, German and Portuguese. We strengthened our Spanishlanguage searches for articles with the presence of terms "cambio climático" or "calentamiento"

#### 2004-2018 World Newspaper Coverage of Climate Change or Global Warming

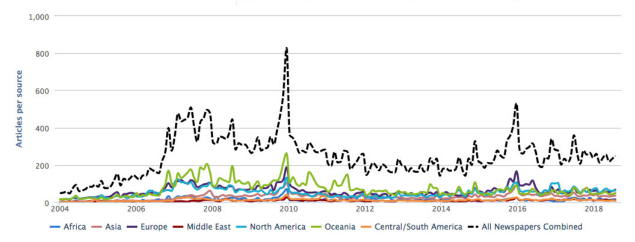


Figure 1. Newspaper media coverage of climate change or global warming in sixty-two sources across thirty-five countries in seven different regions around the world, from January 2004 through July 2018.

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2005-2018 Latin American Newspaper Coverage of Climate Change or Global Warming

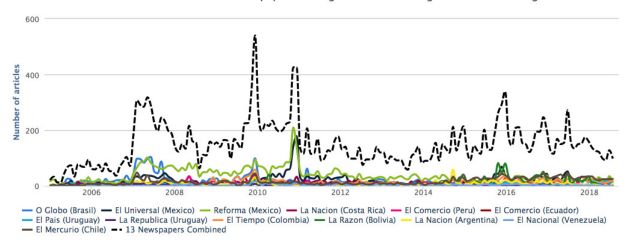


Figure 2. Newspaper media coverage of 'cambio climático' or 'calentamiento global' Spanish or 'mudanças climáticas' or 'aquecimento global' in Portuguese (climate change or global warming) in thirteen Latin American sources in eleven countries, from January 2005 through July 2018. The sources are *El Universal* (México), *Reforma* (México), *La Nación* (Costa Rica), *El Comercio* (Perú), *El Comercio* (Ecuador), *El País* (Uruguay), *La República* (Uruguay), *El Tiempo* (Colombia), *La Razón* (Bolivia), *O'Globo* (Brasil), *La Nación* (Argentina), *El Nacional* (Venezuela), and *El Mercurio* (Chile).

global", while we expanded our searches now to Portuguese through searches for the terms "mudanças climáticas" or "aquecimento global". Figure 2 shows Latin American newspaper coverage over 163 months now (January 2005 through July 2018).

Moving to considerations of content within these searches, Figure 3 shows word frequency data at the Latin American newspapers in July 2018.

In July, considerable coverage related to ecological and meteorological issues, and this spun into a meta-analysis of the extent to which media connected extreme events (e.g. heat waves) with a changing climate. Beginning the month, there were a number of stories about extreme weather events around the world. For examples, in July heat records were set in many northern hemispheric countries. In particular, record setting lows in cities like Montreal, Quebec in Canada and Los Angeles, California in the US threatened vulnerable populations with unprecedented heat. While Alanne Orjoux from CNN reported on 17 heat-related deaths in Quebec at the time of reporting<sup>1</sup> (raised a few days later to 33, according to ABC News

Figure 3. Word cloud showing frequency of words (4 letters or more) invoked in media coverage of 'cambio climático' or 'calentamiento global' in Spanish or 'mudanças climáticas' or 'aquecimento global' in Portuguese (climate change or global warming) in Latin American newspapers in July 2018. The sources are El Universal (México), Reforma (México), La Nación (Costa Rica), El Comercio (Perú), El Comercio (Ecuador), El País (Uruguay), La República (Uruguay), El Tiempo (Colombia), La Razón (Bolivia), O'Globo (Brasil), La Nación (Argentina), El Nacional (Venezuela), and El Mercurio (Chile).

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<sup>1</sup> https://www.cnn.com/2018/07/04/americas/quebec-heat-deaths/index.html

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(Australia)2), over in the UK, the BBC reported record-setting heat across England and Wales.3 Meanwhile, southern California baked in many all-time temperature records. Journalist Shelby Grad from Los Angeles Times wrote that "the heat brought a big surge in power use - and power outages...Peak energy demand climbed to 6,256 megawatts Friday, knocking down the previous July record of 6,165 megawatts set in 2006 and making it the fifth-highest peak demand recorded in the city's history...Consumers were urged to reduce their electricity usage from 2 p.m. to 9 p.m. Saturday, the hours when high use is typical. (Air conditioners pull much of that power, but other appliances such as washing machines, dryers and dishwashers also contribute)".4 In mid-July, The Guardian journalist Jonathan Watts reported that "Record high temperatures have been set across much of the world this week as an unusually prolonged and broad heatwave intensifies concerns about climate change" and a "concern is that weather fronts - hot and cold - are being blocked more frequently due to climate change. This causes droughts and storms to linger, amplifying the damage they cause. This was a factor in the recent devastating floods in Japan, where at least 150 people died after rainfall up to four times the normal level".5 On the heels of the flooding in Japan, a heat wave then swept over the country where many without power due to the flooding were vulnerable to the high daytime and nighttime temperatures. Journalist Elaine Lies from The Sydney Morning Herald wrote, "An intense heat wave has killed at least 14 people over a three-day long weekend in Japan, media reported on Tuesday, as high temperatures hampered recovery efforts in flood-hit areas where more than 200 people died last week".6 At the end of July, journalists Saw

Nang and Richard C. Paddock of *The New York Times* reported on Myanmar flooding that had displaced over 16,000 people by July 31.

For the story they interviewed Myanmar's minister of social welfare, relief and resettlement, Win Myat Aye, who blamed heavy monsoon rains and climate change for the recent flooding. He said, "I just want to alert the people that climate is changing all over the world and we all have to be careful about it". However, while these particular stories made connections between weather and climate change, they were exceptions rather than the norm.

In fact, as the stories of summer heat and other extremes (e.g. flooding, wildfires) unfolded in July, analyses of media links (or lack thereof) between weather and climate change emerged in media sources themselves. A Los Angeles Times opinion piece on July 15 titled 'Climate change is behind the global heat wave, why won't the media say it?' appeared to catalyze this set of reflections. Author Leah Stokes wrote "Although [media] reports (sic)on each fresh disaster – every fire, every hurricane, every flood – it tends to stop short of linking extreme weather events to global warming, as though the subject were the exclusive province of reporters on the climate beat".8 Then on July 25, Emily Aitkin of The New Republic called out 'the media's failure to connect the dots on climate change, asking "why are some major news outlets still covering extreme weather like it's an act of God?".9 From a UK perspective, on July 27 researcher Adam Corner drew out a lack of these connections when he wrote an opinion piece in the The New York Times entitled 'Britain, Can We – Really – Talk About This Weather We're Having?'.10 Then on July 29, journalist Laurel

<sup>2</sup> http://www.abc.net.au/news/2018-07-06/canada-record-breaking-heat-wave-kills-33-people-in-quebec/9947370

<sup>3</sup> https://www.bbc.com/news/uk-wales-44704958 4 http://www.latimes.com/local/lanow/la-me-record-heat-20180707-story.html

<sup>5</sup> https://amp.theguardian.com/environment/2018/jul/13/heatwave-sees-record-high-temperatures-set-around-world-this-week

<sup>6</sup> https://www.smh.com.au/world/asia/killer-heat-wave-blankets-flood-ravaged-japan-20180717-p4zrzx.html

<sup>7</sup> https://www.nytimes.com/2018/07/30/world/asia/myanmar-floods-evacuate.html

<sup>8</sup> http://www.latimes.com/opinion/op-ed/la-oe-stokes-heat-wave-media-climate-change-20180715-story.html

<sup>9</sup> https://newrepublic.com/article/150124/medias-failure-connect-dots-climate-change

<sup>10</sup> https://www.nytimes.com/2018/07/27/ opinion/britain-heatwave-climate-change. html?smtyp=cur&smid=tw-nytopinion&login=smartlo ck&auth=login-smartlock

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Wamsley from US National Public Radio asked the question 'when the weather is extreme, is climate change to blame?'.11 Following all these stories, at the end of the month, Daisy Dunne and Robert McSweeney from Carbon Brief catalogued "how the media has reported the extreme weather and how the coverage has - or has not - referenced climate change". 12 And at the end of the month, in a New York Times story entitled 'The Heat Is Coming in Waves and Surges', journalists Somini Sengupta, Tiffany May and Zia ur-Rehman wrote, "Is it because of climate change?" Scientists with the World Weather Attribution project concluded in a study released Friday<sup>13</sup> that the likelihood of the heat wave currently baking Northern Europe is "more than two times higher today than if human activities had not altered climate." While attribution studies are not yet available for other record-heat episodes this year, scientists say there's little doubt that the ratcheting up of global greenhouse gases makes heat waves more frequent and more intense".14

In July, attention was also paid to *political* content of coverage during the month. For example, in early July in the US the resignation of embattled and scandal-plagued Environmental Protection Agency (EPA) Administrator Scott Pruitt generated media attention. *Wall Street Journal* reporter Timothy Puko then followed up with coverage of incoming Administrator Andrew Wheeler who promised to be a 'stabilizing force'. However, Puko also pointed out that this stabilization was to be engineered by someone who, before joining the EPA, spent "the last nine years as a lobbyist, often for energy companies, including the coal miner Murray Energy Corp., whose owner has been a major donor to Mr. Trump's campaign." <sup>15</sup>

11 https://www.npr.org/2018/07/29/633203732/when-the-weather-is-extreme-is-climate-change-to-blame

12 https://www.carbonbrief.org/media-reaction-2018-summer-heatwaves-and-climate-change

13 https://www.worldweatherattribution.org/analyses/attribution-of-the-2018-heat-in-northern-europe/

14 https://www.nytimes.com/2018/07/30/climate/record-heat-waves.html

15 https://www.wsj.com/articles/new-epa-head-andrew-wheeler-vows-to-be-stabilizing-force-after-pruitt-turmoil-1531656001

Across the globe in July there were a range of stories that intersected with the cultural arena. For example, journalist David Reid from CNBC reported that The Church of England will divest from companies that do not clearly strive over the next five years to meet the goals of the Paris Agreement. He wrote, "Polluting firms that fail to tackle climate change could be removed from The Church of England's £12 billion (\$16 billion) investment portfolio within five years. After a meeting of high level officials at the weekend, the church agreed to sell stakes in fossil-fuel companies by 2023 unless they can prove they are serious about tackling climate change". 16 As another example, over the weekend of July 21-22, young people from around the globe took to the streets for a march called 'Zero Hour'. This was stated as the beginning of an effort to pressure governments to more urgently confront climate change with intergenerational equity in mind. These marches took place in over twenty-four cities including Washington D.C. in the United States, London, England, and Butere, Kenya. Covering these events, journalist Stephanie Ebbs from ABC News reported that the organizing behind this emerging 'Zero Hour' social movement can be attributed in part from youth who met at a summer program at Princeton University last summer.<sup>17</sup> In the US at the end of July, young people scored a 'win' in the Supreme Court where media reported that the court turned down a Trump Administration request to dismiss a case from 2015 by twenty-one youth plaintiffs regarding climate damages.18

Media accounts also focused on primarily scientific dimensions of climate change and global warming. For example, a new study by Ramakrishnan Durairajan, Carol Barford and Paul Barford, warned that US internet access was a risk due to sea level rise. They found that over

<sup>16</sup> https://www.cnbc.com/2018/07/09/church-of-england-could-pull-energy-stocks-from-16-billion-portfolio.html

<sup>17</sup> https://abcnews.go.com/Politics/18-18-young-people-vote-call-change-climate/story?id=56645176

<sup>18</sup> https://www.reuters.com/article/us-usa-court-climate/supreme-court-rejects-trump-bid-to-halt-climate-change-case-idUSKBN1KK2FY

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4,000 miles of critical electric cable could be under water within the next decade and a half.<sup>19</sup> Reporter Josh Gabatiss from *The Independent* (London) wrote, "Underground internet cables criss-crossing coastal regions will be inundated by rising seas within the next 15 years, according to a new study. Thousands of miles of fiber optic cables are under threat in US cities like New York, Seattle and Miami, and could soon be out of action unless steps are taken to protect them".<sup>20</sup>

As we move through the dog-days of summer in the Northern Hemisphere, we at the Media and Climate Change Observatory will continue to track media attention to climate change, amid competing interests in the global economy and trade (wars), immigration, US-Russian relations and other issues around the globe.

- report prepared by Max Boykoff and Ami Nacu-Schmidt

<sup>19</sup> https://www.documentcloud.org/documents/4600140-Durairajan-ANRW-2018.html

<sup>20</sup> https://www.independent.co.uk/environment/sea-levels-rise-internet-cables-climate-change-underground-new-york-miami-a8449716.html