

Introduction

Much of the Caribbean experienced back-to-back extreme drought conditions during the summer of 2014 and 2015. Impacts in our study area of St. Elizabeth, Jamaica included hundreds of acres of farmland destroyed by fire, increased prices of produce, and water restrictions. June and July 2014 were particularly hard hit as indicated by our mesonet of rain gauges (Table 1) compared to a local climatology, and the GPCP v2.2 product for the grid box covering western Jamaica (Figure 1; see Figure 6a for location). Consistent with this picture, the IPCC 5th Assessment Report suggests that droughts will be more common in the future. The objective of this study is to a) present results from a multi-linear regression equation of July 2014 rainfall based on ENSO and NAO (and make a preliminary assessment for 2015), b) examine atmospheric anomalies accompanying extremely dry Julys that may help explain the connections with the climate oscillations, and c) offer a hypothesis from the literature.

Month	Mean (mm)	1951-1980 mean (mm)	Percentage
April'14	70	91	77%
May'l4	112	108	104%
June '14	12	98	12%
July'14	28	60	47%
April '15	57	91	63%
Mayʻ15	119	108	110%
June '15	21	98	21%
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	March NAO	March Nino 3.4	March GPCP (mm/d)	July NAO	July Nino 3.4	July GPCP (mm/d)	Jan (+) NAO	Jan (+) Nino 3.4	Jan (+) GPCP (mm/d
1991	-0.20	0.03	-0.65	-0.49	0.70	-1.62	-0.13	1.84	-1.19
1997	1.46	-0.19	-0.69	0.34	1.70	-1.17	0.39	2.53	0.23
2002	0.69	0.10	-0.79	0.62	0.76	-1.51	0.16	1.19	1.78
2007	1.44	-0.04	0.48	-0.58	-0.43	-1.40	0.89	-1.86	-0.93
2014	0.80	-0.22	0.46	0.18	0.18	-1.55	1.79	0.53	-1.17
2015	1.45	0.58	0.67	-3.18	1.60	•••	•••		•••
AVG	0.94	0.04	-0.09	-0.52	0.75	-1.45	0.62	0.85	-0.26

Table 2

Western Jamaica precipitation related to ENSO and NAO

GPCP July precipitation in western Jamaica (18.75 N, 73.25 W; box in Fig. 6a) was found to be related to the preceding March NAO¹ value and the subsequent January Nino 3.4 value according to the following formula (Poore et al. in press) developed from 1979 to 2013:

July rainfall (mm) = $-22.517 \times NAO_{March} + -13.225 \times Nino3.4_{Ianuary(+)} + 134.435$

Accordingly, when the NAO is positive and there is a developing El Nino then rainfall is predicted to decline. Years with the five driest Julys are presented in Table 2. NAO, Nino3.4, and GPCP precipitation are given for March, July and the following year's January "January(+)". For all years except 1991, a positive NAO occurred in March. For all years except 2007, a weak to strong El Nino occurred in January(+). July 2014 (not included when generating statistical relationship) was the second driest July in the GPCP record. Given the NAO and Nino3.4 data in Table 2, the multi-linear equation above would predict a value of 109 mm (or an anomaly of -0.59 mm day⁻¹). Thus, the model underestimated the severity of the drought in July 2014. The March 2015 NAO value was comparable to 1997. Also, similar to 1997, the July 2015 Nino 3.4 anomaly was high signaling a strong El Nino event. Therefore, it is expected that GPCP rainfall in July 2015 will be low, which is consistent with real-time drought monitoring products and media reports from Jamaica and elsewhere in the Caribbean.

MJO, NAO, ENSO, and Mid-Summer Rainfall in the Caribbean









Below are two phase space plots of the MJO noting location and strength from December to March 2006-07 (left) and 2013-14 (right). In these and the other three dry years (Table 2) the MJO was located in the Maritime Continent (phases 3-5) during December and January. Martin and Schumacher (2011) also note that the annual mean precipitation decreases when the MJO is in phases 3 and 4 and they attribute it to an increase in the



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