



#	Date	Highlights	Reference
1	2015.08.07	<ul style="list-style-type: none"> Cuba reports high <i>Aedes aegypti</i> populations 	https://havanatimes.org/?p=113113
2	2015.12.01	<ul style="list-style-type: none"> Cuba issues Zika epidemiological alert detailing surveillance, prevention, and control measures 	https://scielosp.org/scielo.php?pid=S1555-79602016000100006&script=sci_arttext&tlang=pt
3	2016.02.22	<ul style="list-style-type: none"> Cuba mobilizes 9,000 armed forces reserves and active members for mosquito fumigation 	https://www.reuters.com/article/us-health-zika-cuba-idUSKCN0VV1EW
4	2016.03.16	<ul style="list-style-type: none"> First autochthonous case diagnosed in Cuba 	https://scielosp.org/scielo.php?pid=S1555-79602016000100006&script=sci_arttext&tlang=pt
5	2016.09.28	<ul style="list-style-type: none"> No Zika cases reported since March Dengue nearly eliminated 	https://www.reuters.com/article/us-health-zika-cuba-idUSKCN0ZE1TG
6	2016.11.08	<ul style="list-style-type: none"> Zika outbreaks causing local transmission have occurred in Havana and two other cities 	https://www.statnews.com/2016/11/08/zika-in-cuba/
7	2017.04.18	<ul style="list-style-type: none"> Zika cases spike around 1900 local cases 	https://in.reuters.com/article/us-health-zika-cuba/cuba-says-zika-tally-rises-to-nearly-1900-cases-idINKCN18E25G
8	2017.06.03	<ul style="list-style-type: none"> Reported increase <i>Aedes aegypti</i> populations in Cuba 	https://www.telesurenglish.net/news/Cuba-Fights-Rising-Dengue-Zika-Infestations-20170603-0015.html
9	2017.07.11	<ul style="list-style-type: none"> Mosquito control program extended until late July 	https://www.cubanet.org/mas-noticias/se-agrava-la-situacion-epidemiologica-en-holguin/
10	2017.12.26	<ul style="list-style-type: none"> Zika transmission reported in 18 municipalities Continued decline in Zika cases 	http://en.escambray.cu/2017/cuba-reports-lowest-infant-mortality-rate-ever/