Driven Data

<https://www.drivendata.org/competitions/44/dengai-predicting-disease-spread/page/80/>

Predict at CDC

<https://obamawhitehouse.archives.gov/blog/2015/06/05/back-future-using-historical-dengue-data-predict-next-epidemic>

CDC basic info

<https://www.cdc.gov/dengue/>

WHO fact sheet

<http://www.who.int/mediacentre/factsheets/fs117/en/>

CDC dengue in Puerto Rico

<https://www.cdc.gov/dengue/about/inpuerto.html>

WHO dengue control

<http://www.who.int/denguecontrol/en/>

Dengue reborn

<https://ehp.niehs.nih.gov/116-a382/>

CDC dengue update

<https://www.cdc.gov/dengue/dengue_upd/index.html>

America’s dengue escalation

<https://ehp.niehs.nih.gov/118-a117/>

Dengue forecast model (Singapore)

<https://ehp.niehs.nih.gov/15-09981/>

Global spread of dengue

<https://www.sciencedirect.com/science/article/pii/S0966842X13002734>

Climate and dengue transmission

<https://ehp.niehs.nih.gov/1306556/>

Climate and dengue in SE US

<https://ehp.niehs.nih.gov/ehp218/>

Climate change – mosquito distribution

<http://rstb.royalsocietypublishing.org/content/370/1665/20140135.full>

CDC org chart

<https://www.cdc.gov/ncezid/who-we-are/org-ncezid.html>

About CDC dengue branch

<https://www.cdc.gov/dengue/about/index.html>