## Drones, Satellite and Gadgets Tipsheet

September 2016 • Society of Environmental Journalists • Sacramento, CA

The Arduino Community is a DIY electronics community used by hobbyists and professionals.

For the Harlem and Los Angeles Heat Projects

- John Keefe's heat sensor: https://github.com/datanews/harlem-heat
- **ISeeChange:** https://www.iseechange.org
- WNYC-AdaptNY-ISeeChange project page: http://www.wnyc.org/series/harlem-heat-project/

John Keefe posts about other projects he's worked on including a water-sensing project using Arduino and Gatorade bottles.

•http://johnkeefe.net/

**Greg Asner and Carnegie Airborne Observatory** 

https://cao.carnegiescience.edu/

**FAA UAS (Drone) Rules** 

https://www.faa.gov/uas/getting\_started/

At the University of Nebraska Matt Waite started the Drone Journalism Lab. There's some good links and information if you are seriously considering using drones in your newsroom.

http://www.dronejournalismlab.org/

And for good measure:

A Good Source of Free Satellite Data

http://gisgeography.com/free-satellite-imagery-data-list