Predicting Flight Path for High Altitude Balloon Flights

Balloon Prediction tool from NOAA

* Get coordinates of launch site
* Search “eclipse path KML” and overlay the kmz data on Google Earth
* Install “Balloon Prediction” tool from NOAA (<https://gml.noaa.gov/ozwv/wvap/sw.html> )
  + Use Balloon Prediction tool to depict flight path … You can use historical data
* Install Google Earth and overlay NOAA prediction
  + From Balloon Prediction tool you can choose to view the flight path on Google Earth

predict.sondehub.org

* Use predict.sondehub.org to predict your launch about 10 days out as well

windy.com

* windy.com – to check weather along flight prediction

Univ of Maryland web site

* University of Maryland prediction website (<https://bpp.umd.edu/predicts/> )