As part of the *2016 El Nino Campaign*, students from Ida Middle School in Ida Michigan collected temperature measurements and compared them to measurements collected in 2015. Learn of the results from the young scientists themselves.

6th grade researchers (add first names here) worked with mentor and GLOBE Partner Dr. Kevin Czajkowski from the University of Toledo. (Can the students explain the process of their research here)

When comparing 2015 surface temperature to 2016 students noticed…(can they explain their results here). See figure 1 (I’ll place the surface temp graph here).

Another important variable the students measured was the comparison of daily maximum air temperature verses average air temperature. (Can they explain this process and the results). See figure 2 (I’ll place the daily max graph here)

The GLOBE Program continues to be excellent catalyst for future scientist of the world. Encouraging bright minds to conduct their own research under the watchful eye of scientists and educators. But what does the future hold for these young scientists? (Explain if the students will continue their research or conduct more research using different variables).