



EXPLORING BEYOND THE REACH OF “EL COQUÍ”. A JOURNEY TO THE STRATOSPHERE.



- TECHRISE **SCHOOL:** ELVIRA M COLÓN NEGRÓN
- TECHRISE **LOCATION:** SANTA ISABEL, PR
- TECHRISE **FLIGHT PROVIDER:** WORLD VIEW
- TECHRISE **GRADES:** HIGH SCHOOL

STUDENT EXPERIMENT DESCRIPTION

Our experiment seeks to help us learn more about pollution. This research will help us understand the effects of cosmic radiation and how the atmosphere protects us from it. We hypothesize that as the balloon rises, the radiation will be stronger. We expect that as we reach the stratosphere, we hope to see the concentration of particles and aerosols increase. We did an original investigation of global warming, and we were inspired to know how to help others with their studies of global warming.