CHILDREN'S MUSEUM OF INDIANAPOLIS, INC

Our Earth From Above

Becky Wolfe 5/15/23 - 5/14/25



Children's Museum of Indianapolis Credits: Children's Museum of Indianapolis

The Children's Museum of Indianapolis will co-develop "Our Earth From Above: Climate Science Programs for K-8," a comprehensive new K-8 curriculum exploring NASA's role in monitoring and learning about Earth's natural systems. A Teacher Advisory Group consisting of Indianapolis Public School teachers in the Indiana STEM ecosystem will support development to fill key experiential learning gaps, beginning with simple explorations of weather and building in complexity to address climate change. The project will reach at least 2,400 largely underserved Indianapolis Public School

students in Grades K-8 and another 1,200 students from school districts across Central Indiana, with an additional estimated 7,500 K-8 students served within the curriculum's first five years.

List of Partners:

- Indianapolis Public Schools
- Indiana STEM Ecosystem

The material contained in this document is based upon work supported by a NASA grant or cooperative agreement award #80NSSC23K0812, under the Teams Engaging Affiliated Museums and Informal Institutions (TEAM II) activity of NASA's Next Gen STEM Project.

Explore TEAM II Products https://www.nasa.gov/learning-resources/search/