



ECOEXPLORATORIO, INC

NASA TEAM II: Innovative Space Learning Activities (ISLA) Center: Living On and Beyond Earth

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6/1/2024 - 6/30/2027



Credits: ECOEXPLORATORIO, INC.

Innovative Space Learning Activities (ISLA) Center: Living On and Beyond Earth” provides: NASA Educator Workshops that build teachers’ ability to implement NASA activities in their classrooms, and NASA STEM Fairs that bring the museum’s mobile dome exhibition to schools and communities across Puerto Rico. In addition to acquiring NASA-related content relevant to their subject matter, educators also gain understanding of how to seamlessly integrate these activities into their teaching curriculum.

This integration will align with

established curricular standards, empowering educators to effectively implement these engaging educational resources within their classrooms and informal education environments. The activities will leverage NASA resources to provide experiential authentic STEM activities that encourage innovation, critical thinking, and problem-solving skills. Over 270,000 students will be impacted, 98% from underrepresented minorities.

List of Partners:

- Puerto Rico Space Grant Consortium

The material contained in this document is based upon work supported by a NASA grant or cooperative agreement award #80NSSC24K0978, under the Teams Engaging Affiliated Museums and Informal Institutions (TEAM II) activity of NASA's Next Gen STEM Project.

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<https://www.nasa.gov/learning-resources/search>