

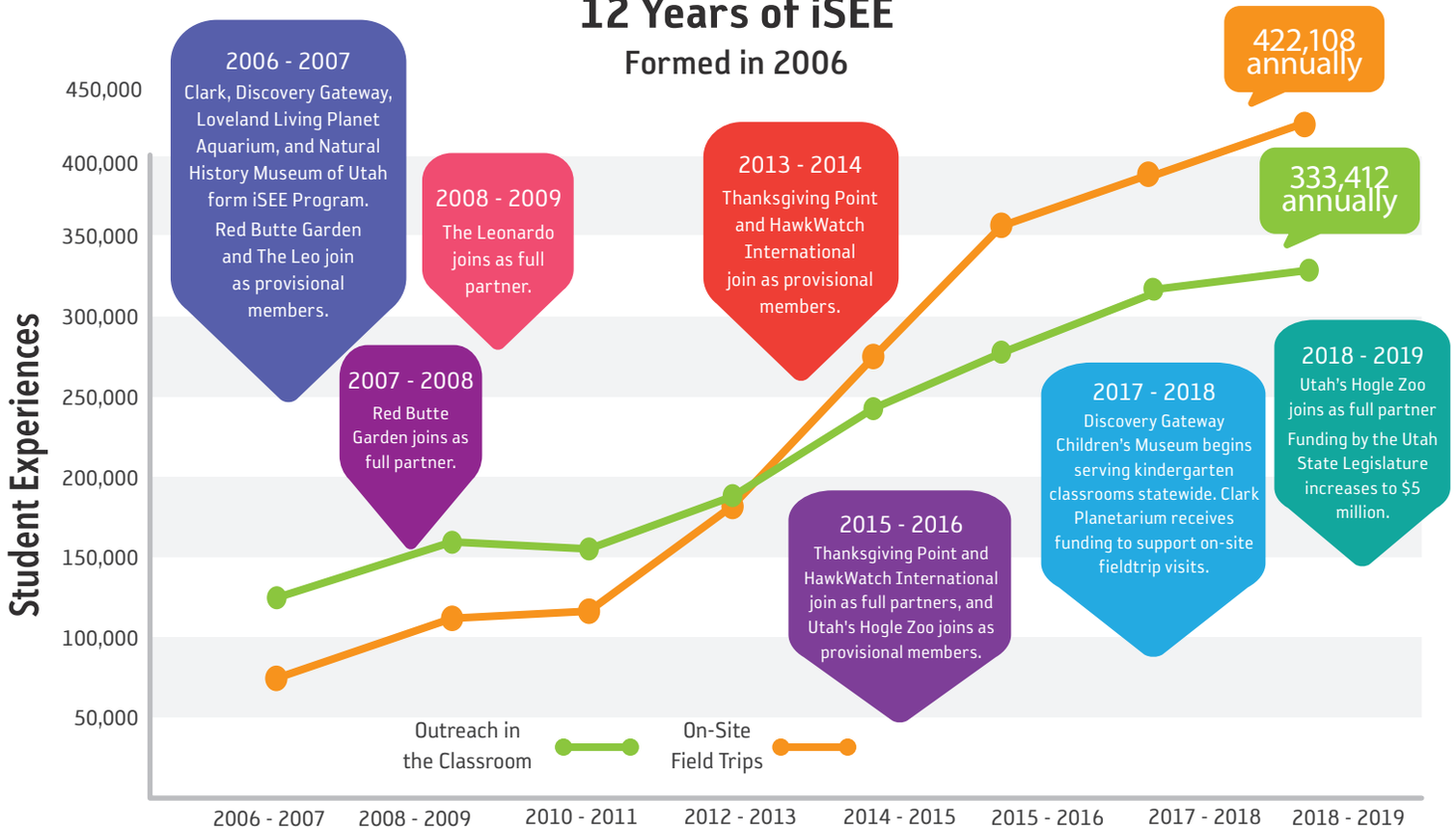


iSEE Collective Impact

Informal Science Education Enhancement

Clark Planetarium • Discovery Gateway Children's Museum • HawkWatch International • Loveland Living Planet Aquarium
 Natural History Museum of Utah • Red Butte Garden • Thanksgiving Point • The Leonardo • Utah's Hogle Zoo

12 Years of iSEE Formed in 2006



Statewide outreach programs visit K-12 classrooms in public and charter school in Utah. iSEE organizations offer a balanced schedule to ensure that all school districts receive services equitably.

5.1

million student and teacher experiences provided by iSEE in the last 12 years. The purpose of the program is to increase student interest in STEM fields, support teachers to build STEM education capacity in classrooms, and foster a lifelong love of learning.

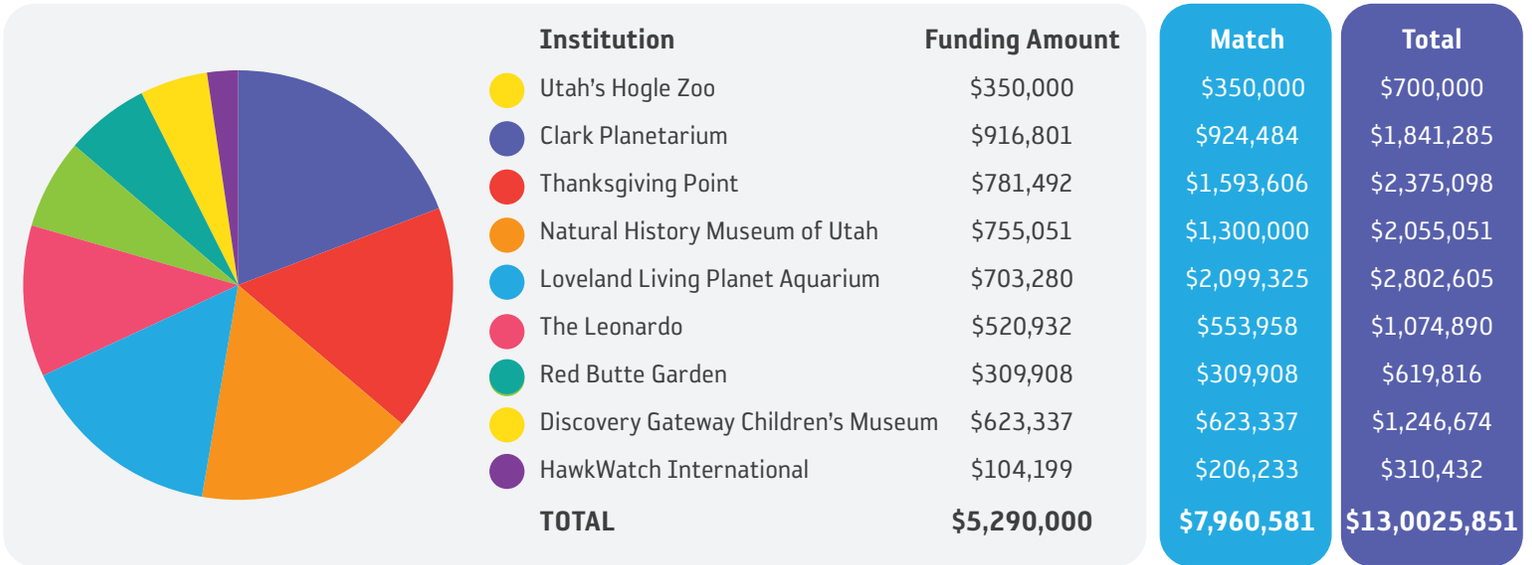
“YES! YES! YES! I felt this was a good experience for students to see things and work with things not available to me in the classroom. It was also a good review for end level testing.”

Tiffany Farnsworth, Bridger Elementary, Logan District

2019

iSEE providers are requesting a 6% increase (\$282,900) in funding to accommodate the increase in student attendance across the state, and the RFP stays available with Ogden Nature Center as a provisional member.

\$5.2 Million Funding in 2018-19 from State/USBE



Outreach Grades by Organization

Utah's Hogle Zoo	2				
Clark Planetarium	6				
Thanksgiving Point	3	8			
Natural History Museum of Utah	4	7			
Loveland Living Planet Aquarium	2	4	6		
The Leonardo	7	8			
Red Butte Garden	1				
Discovery Gateway Children's Museum	K	5			
HawkWatch International	9	10	11	12	



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STEM fields are covered by iSEE :
 Chemistry, Astronomy, Ecology, Hydrology, Ornithology, Biology, Environmental Science, Entomology, Geology, Engineering, Technology, Mathematics, Physics, Archaeology, Paleontology, Climatology, Botany, and Computer Science