# International Contraction of the second contract of the second contr

20 23 Sailfin tang

Salifin tang Zebrasoma desjardini





**Red-spotted toad** Anaxyrus punctatus

# TABLE OF CON-TENTS

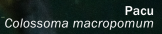


# THANK YOU Founder's message

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# 

4 LOVELAND LIVING PLANET AQUARIUM

Linnaeus's two-toed sloth Choloepus didactylus 2023 ANNUAL REPORT 5

# FOUNDER'S MESSAGE

Dear Friends of Loveland Living Planet Aquarium,

As we reflect on the year that has passed and look forward to the future, I am filled with gratitude for the incredible journey we have undertaken together. The Living Planet Aquarium was founded on the principle of fostering a deep connection between people and the natural world. Our vision was, and still is, to inspire people to explore discover and learn about our planet. Over the years, I have watched our dream evolve into a thriving reality. In 2023, our dedicated efforts and your unwavering support helped us welcome over 984,000 guests, enriching lives and nurturing a profound appreciation for our planet's wonders.

One of our proudest achievements this year has been the significant progress made in expanding our campus with the Sam and Aline W. Skaggs Science Learning Center. Set to open its doors in December 2024, this 120,000 square foot expansion of our facilities will introduce new and exciting habitats, house fourteen high-tech labs and classrooms, feature a changing



exhibit gallery, and unveil a new banquet and events center focused on world class events and education.

To each one of you who has been a part of this incredible journey, I extend my heartfelt thanks. Your support, dedication, and belief in our mission have propelled us forward. Together, we are working tirelessly to share experiences where people can connect to and appreciate the wonders of our Living Planet for generations to come. I am filled with optimism and anticipation for the coming year. With your continued support, I am confident that Loveland Living Planet Aquarium will continue to thrive and flourish.

Thank you for being part of this remarkable adventure.

Sincerely,

15

Brent Andersen Founder & CEO

Science Learning Center Construction Site 2023 ANNUAL REPORT 7 THANK YOU

WHO WE ARE

OUR IMPACT

Klein's butterfly fish Chaetodon kleinii

# BOARD OF DIRECTORS

# TIM COSGROVE

Chair

# JIM LOVELAND

Past Chair

# JEFFERY FLAMM

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## **BRENT ANDERSEN**

CEO & Founder

# **MICHELE DIPASQUALE HILTON**

Vice Chair

#### **TERRY GRANT**

Director

#### **KEN MURDOCK**

Secretary

Lion fish Pterois sp.



#### **THANK YOU DONORS & AQUARIUM MEMBERS**

SAM AND ALINE W. SKAGGS FOUNDATION

THE DELL LOY HANSEN FAMILY FOUNDATION

#### FLAMM FAMILY FOUNDATION

George S. and Dolores Doré Eccles f o u n d a t i o n



AMBASSADORS COUNCIL MEMBERS AQUARIUM MEMBERS THE ARTHUR M. BLANK FAMILY FOUNDATION

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UTAH DIVISION OF ARTS AND MUSEUMS UTAH GOVERNOR'S OFFICE OF ECONOMIC DEVELOPMENT

#### JAMES B. LOVELAND MEMORIAL FOUNDATION

#### CHILD FAMILY FOUNDATION



see



C. SCOTT AND DOROTHY E. WATKINS CHARITABLE FOUNDATION

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UNION PACIFIC FOUNDATION

UTAH OFFICE OF TOURISM

WALMART

WHEELER FOUNDATION WHITE FAMILY TRUST

2023 ANNUAL REPORT 11



# **THANK YOU PARTNERS**

































IT'S GONNA BE GREAT™











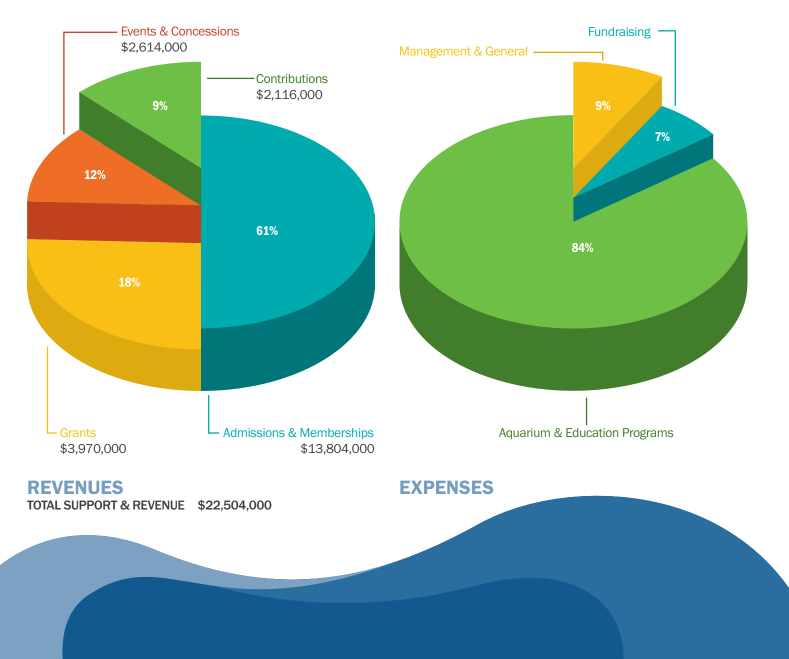




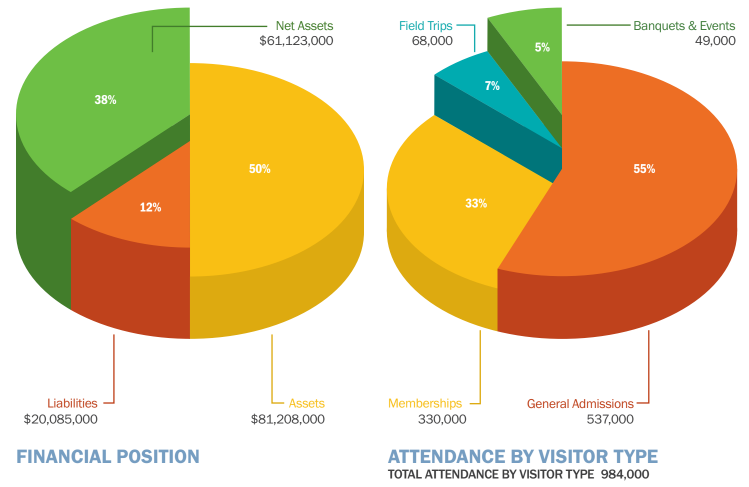


# **FINANCIAL SUMMARY**

#### YEAR ENDED: DECEMBER 31, 2023 (UNAUDITED)



<image>



2023 ANNUAL REPORT 15



# WISSION STATEMENT We inspire people to Explore, Discover, and Learn about Earth's diverse ecosystems.

# We strive to foster stewardship for the environment and life on Earth.

CORE VALUES Integrity Thirst for Learning Commitment to Excellence Stewardship & Conservation Leadership & Growth Fun! WHO WE ARE

# PRESENTED BY **PLANET BRACKET 2023**



JANUARY Welcomed Giant Isopods **FEBRUARY** Welcomed Yukimama (Yellow Anaconda) MARCH Planet Bracket

**OUR IMPACT** 

JULY Welcomed Raja (Komodo Dragon) SEPTEMBER **Science Learning Center Tilt Walls Installed** 

APRIL Brine Shrimp Day **HIVIP** 

THE NORTH ARM

MAY 2022-2023 School Outreach & Field Trips JUNE 8 Millionth Guest LOVELAND LIVING PLANET

DURANCE

OCTOBER Nature Raptor Center Completed NOVEMBER Welcomed Aluna & Lulo (Blue-Billed Curassows)

DECEMBER Noon Year's Eve

## **ANIMAL CARE**

"I was feeding the twist neck turtles some mice pinks and I saw a girl probably seven or eight with her dad watching and I could hear the girl talking about how neat it was to watch them eat. She seemed really interested so I went out and talked to her and her dad a bit and we ended up talking for 15 minutes or so. Turns out she had a bearded dragon and corn snake at home and really liked reptiles and wanted to be a zookeeper when she grew up. About an hour later I ran into them again and her dad told me she hadn't stopped talking about the fact that she got to talk to an actual zookeeper and how cool it was. I've seen them several times at the Aquarium since then and each time she comes up to me to talk about her animals at home and to tell me all the new facts she's learned about reptiles since the last time we talked."

Chuck B. Assistant Curator of Freshwater

# CONSERVATION

"The Living Planet Aquarium's River Otter Conservation Project, in its entirety, offers numerous applications that greatly benefit the State of Utah in terms of monitoring wildlife and maintaining the health of our river systems. We truly appreciate the collaborative nature of this project and the opportunities it presents for furthering our understanding of Utah's diverse ecosystems. We recognize the value of their [Loveland Living Planet Aquarium] research, conservation efforts, and data sharing, which contribute to the preservation of our natural heritage. We look forward to continued collaboration and applaud their dedication to the well-being of Utah's wildlife and ecosystems."

#### Shawn P.

Utah Division of Wildlife Resources Wildlife Conservation Biologist

## **EDUCATION**

"School outreach is some of the most meaningful work we do. When educators walk into a classroom, students have the chance to make a meaningful connection to the wildlife of their backyard as well as the larger globe. Upon meeting a wild animal, kids' eyes light up as they realize that they, too, are a part of the natural world. These magical, once-in-a-lifetime connections are somehow commonplace in outreach and inspire years of passion for conservation. I know this to be true because someone visiting my classroom was the reason I sought this job."

Peter E. Education Assistant Manager

Strawberry River Survey Location of the River Otter Conservation Project **Education Staff** 

Volunteer Diver

OUR IMPACT

Zebra mantis shrimp Lysiosquillina maculata 2023 ANNUAL REPORT 25

Jack

# ANIMAL CARE OVERVIEW The animals you see at the Aquarium are part of a bigger story and ecosystem.

The objective of our Animal Care team is twofold: first, to ensure the well-being of the diverse array of animals and plants residing within the Aquarium. This is achieved by creating enriching habitats that replicate the natural environments of each species. Simultaneously, this meticulous care aligns with our commitment to further conservation and research initiatives within the Aquarium and globally.

#### **MAJOR CARE AREAS:**

- >> Antarctic Adventure
- >>> Discover Utah
- >>> Dive Operations
- → Education Animals
- ✤ Ford Expedition Asia
- Horticulture
- > Journey to South America
- ► Life Support
- >> Ocean Explorer
- >> Veterinary Services

# ANIMAL DIVISION POPULATION:

Amphibians → Animals: 113 → Species: 18

Birds → Animals: 42 → Species: 20

Fish → Animals: 3,244 → Species: 329

Invertebrates → Animals: 1,430 → Species: 195

Mammals → Animals: 16 → Species: 9

Plants ➤ Species: 600+

Reptiles → Animals: 88 → Species: 37

# Total Plant Species 6004 Total Animals



# Total Species 1,208+

## ANTARCTIC ADVENTURE, EDUCATION ANIMALS, & DIVE OPERATIONS 2023 HIGHLIGHTS

#### **EDUCATION ANIMALS**

In October 2023, the Native Raptor Center was completed on the south end of the Rio Tinto Kennecott Plaza. This state-of-the-art mews will become the new home for a diverse collection of native Utah raptors to enhance our Ambassador Animal program with a dedicated focus on local conservation messaging. We welcomed a female peregrine falcon and great horned owl shortly after completing the Center.

Lesser Madagascar tenrec was sent to the Smithsonian National Park Zoo to be a companion for a male tenrec. The tenrec is part of a Species Survival Plan (SSP) that will help create genetic diversity in the tenrec population.

In March 2023, red-tail boa Yuki and blood python Credence were sent to the El Paso Zoo to become part of their ambassador team, educating guests about snake conservation.

#### **ANTARCTIC ADVENTURE**

The Gentoo penguins' armbands, which help identify the penguins, were switched to a silicon material that was specifically designed for penguins. The armbands have the penguin's name written on them with the following colors: green for females and purple for males.

#### **DIVE OPERATIONS**

- In February 2023, we acquired four specialized OSHA-compliant First Aid kits designed specifically for aquariums and three Compact Rapid Extraction Boards designed for water rescues that involve vertical exits. We extend our heartfelt gratitude to Workers' Compensation Fund for enhancing our diving experience and prioritizing our diving team's safety.
- We began 2023 with less than ten divers. With the efforts of our dive manager and volunteer coordinator, we welcomed aboard 22 new volunteer divers and expanded our team of staff divers to 27.

>> 2023 Statistics:

27 staff divers 30 volunteer divers: 31% of 2023 dives were completed by volunteers (1,129.6 hours in total) Staff & Volunteer 2023 Totals: 44,3298 minutes / 739 hours/ 30.7 days/ 1 month underwater



Komodo dragon Varanus komodoensis B Loveland Living Planet Aquarium



## FORD EXPEDITION ASIA & JOURNEY TO SOUTH AMERICA 2023 HIGHLIGHTS

#### FORD EXPEDITION ASIA

Additional live plants and a rock structure were added to the clouded leopard habitat. This valuable form of enrichment promotes mental and physical stimulation, mimics natural behaviors (climbing, scent marking, hiding), and provides variety in the leopards' daily routines.

In June 2023, we welcomed Raja, a male Komodo dragon, from the Bronx Zoo. Raja is the first new animal for our upcoming Sam and Aline W. Skaggs Science Learning Center. Raja participates in daily trainings that stimulates his mental and physical health. He has already learned to walk in and out of a carrier and is working on a touch behavior.

#### **JOURNEY TO SOUTH AMERICA**

- Two new tanager species were welcomed to our free-flight bird flock in 2023: the saffron-crowned tanager and the blue-necked tanager.
- ➤ In November 2023, we welcomed Aluna and Lulo, two female bluebilled curassows, from the Smithsonian National Park Zoo.
- Journey to South America was closed for three days to complete a routine maintenance deep cleaning of lighting, air ducts, and painting. Dimmable lights replaced the original lighting so that the gallery now mimics the light cycle of a South American rainforest. Adjusting light throughout the year is a form of enrichment that increases our animals' natural behaviors.
- In February 2023, we welcome Yacumama, a female yellow anaconda from El Paso Zoo. Yacumama is a legendary giant serpent believed to live in the Amazon rainforest. In Peruvian culture, legends say the yacumama is the mother of all marine life and can suck up any living thing that passes within 100 feet.

Yellow anaconda Eunectes notaeus 2023 ANNUAL REPORT 29

## OCEAN EXPLORER & VETERINARY SERVICES 2023 HIGHLIGHTS

#### **OCEAN EXPLORER**

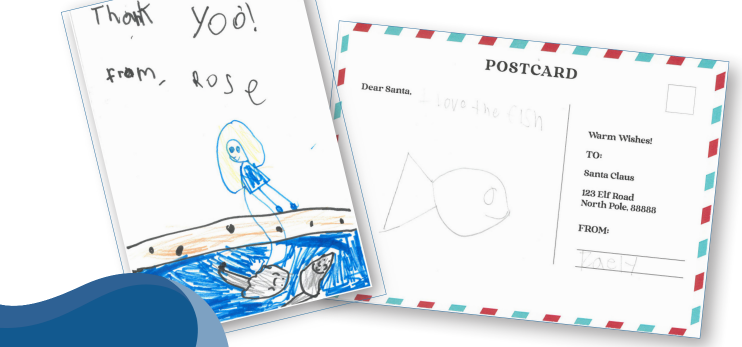
- The silicon sand in the six filters, a crucial component responsible for maintaining the pristine condition of the 330,000-gallon shark habitat, was replaced after almost ten years of constant use. Approximately 50,000 pounds of glass medium replaced the sand, a weight that closely approximates the mass of one humpback whale.
- In July 2023, sandbar shark Chandler was sent to the Kansas City Zoo and Aquarium to be part of their Sobela Ocean Aquarium grand opening. Kansas City has reported that Chandler is doing well with the other shark species in his habitat including a zebra shark and gray nurse sharks.
- Throughout 2023, we embarked on an extensive project to enrich the shark habitat by strategically installing additional rockwork. The rockwork was installed to replicate the complexity of a reef ecosystem. The rocks will provide shelter for the incoming smaller fish in 2024. The rocks also create a stimulating environment for our sharks, allowing them to engage in more natural behaviors.

#### **VETERINARY SERVICES**

In May 2023, the Aquarium hosted the annual conference of the International Association for Aquatic Animal Medicine (IAAAM). We welcomed animal care professionals from all over the world, including the US Navy Marine Mammal Program, Universidad de los Andes, SeaWorld, and Stanford.



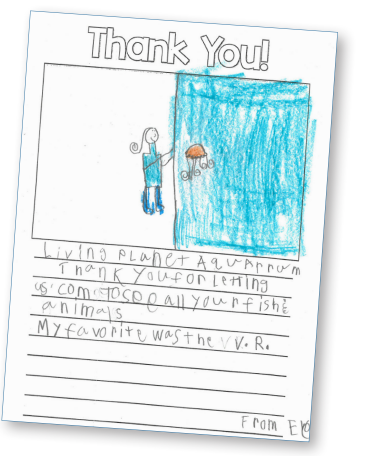
- >> Our head veterinary technician, Jennifer Edgel, passed her national board exam and is a licensed veterinary technician.
- Dr. Ari Fustukjian became a board-certified practitioner with the American Board of Practitioners in fish medicine. This is a newly recognized veterinary specialty as there are only ten people with this certification.





# EDUCATION OVERVIEW Education is the heart and soul of Loveland Living Planet Aquarium.

Our education programs are meticulously crafted to create distinctive learning environments suitable for individuals spanning all ages. Through the Utah Informal Science Education Enhancement (iSEE) program, LLPA presents an array of exceptional science programs. These programs are not only cost-free but also stand as experiential encounters, aligning seamlessly with Utah State Science SEEd standards and 3D-science principles. LLPA's priority is to make all education programs accessible to anyone who wants to participate. This is why the Aquarium seeks support from donors and corporate partners to cover the admission cost for individuals unable to afford our summer camp, field trips, school break camps, and more!



# MAJOR EDUCATION PROGRAMS:

- ► Interpretive Programs
- School Field Trips
- School Outreach Visits
- >>> Teacher Professional Development
- >> Youth & Family Programs

#### MAJOR EDUCATION PROGRAMS

2023 Interpretive Programs: → 739,894 guest engagements → 423,849 guest activities → 447,862 presentations

2022 - 2023 School Field Trips: → 87,866 student experiences → 4,961 teacher experiences → 998 schools

#### 2022 - 2023 School Outreach Visits:

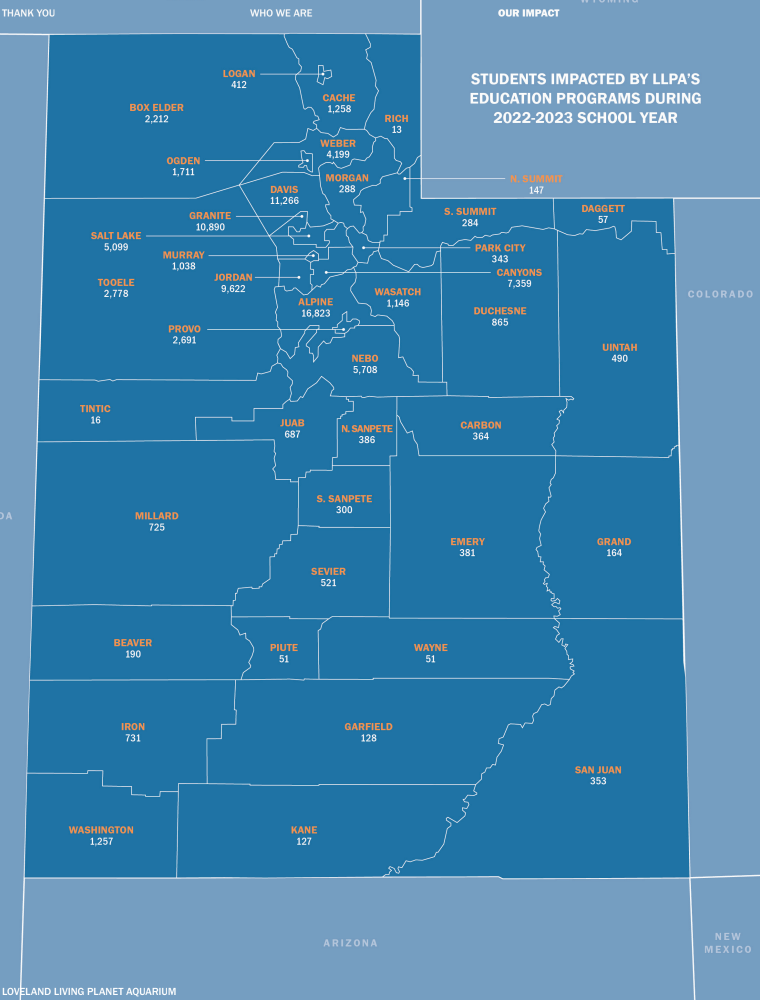
- ➤ 60,204 student experiences
- >> 2,565 teacher experiences
- ✤ 586 schools

#### 2023 Youth & Family Programs:

- ✤ 549 summer campers
- → 58 school break campers
- ▶ 97 Boy & Girl scouts
- → 55 Teen STEM participants
- ▶ 517 early childhood learners

# Guest Engagements 139,894 Field Trip Students

87,8666 Outreach Students 60,204 2024NNUAL REPORT

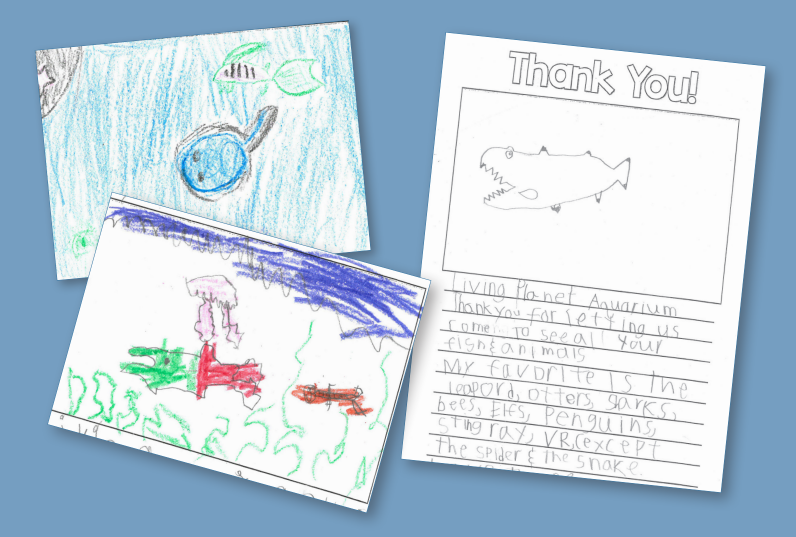


## UTAH SCHOOLS FOR THE DEAF & BLIND: HOMESCHOOLS: 2,824

## CHARTER SCHOOLS: 20,416

YOUTH & FAMILY PROGRAMS: 723

### STUDENTS IMPACTED BY LLPA'S EDUCATION PROGRAMS DURING 2022-2023 SCHOOL YEAR





### **SCHOOL OUTREACH 2023 HIGHLIGHTS**

### **SCHOOL OUTREACH**

- >> With the generous support of sponsors and donors, the Aquarium's education van fleet expanded from seven vans to nine in 2023, including two electric vans generously provided by the Wasatch Front Ford dealers and Nu Skin. Through interactive activities, captivating presentations, and exciting animal encounters, we ignited curiosity and instilled a profound love for the natural world in 2nd, 4th, and 6th grade students.
- > Our outreach initiatives have a promising future. With plans to expand the fleet further and develop new programs in 2024, we eagerly anticipate reaching even more students and nurturing the next generation of environmental stewards.



**Education Outreach Van** 

# LOVELAND LIVING PLANET AQUARIUM

Explore. Discover. Learn.





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2023 ANNUAL REPORT 37

## **CONSERVATION OVERVIEW** The choice of every individual to commit to conservation affects our ecosystem.

Everything we engage in at the Aquarium serves a larger purpose: fostering healthy ecosystems for our Living Planet. From nurturing and safeguarding our animals to educating the public, reaching out to schools, and forging valuable partnerships, each endeavor contributes to our mission.

## MAJOR CONSERVATION PROGRAMS:

►>> Boreal Toads

- i Koral Rescue
- North American River Otters

⋆ Sea Turtle Rescue

>> Species Survival Plans

### 2023 ACTIVE RESEARCH PROJECTS

- >> Asian Small-Clawed Otter Kidney Stones
- Clouded Leopard Hormones
- ► Fish Eye Evolution
- → Giant Pacific Octopus Senescence
- Hard Coral Anesthesia and Euthanasia Protocols
- >> Otter Detoxifying Enzyme
- >>> Stingray Stress Hormones
- >>> Zebra Shark StAR Project

## Research Volunteer Hours





**Active Research Projects** 





- North American river otter
- Lined Seahorse
- Blue-grey tanager
- Crested wood partridge
- Curl-crested aracari
- Gentoo penguin
- Green aracari
- 40 LOVELAND LIVING PLANET AQUARIUM

- Keel-billed toucan
- Lined Seahorse
- Linnaeus's two-toed sloth
- Prehensile-tailed porcupine
- Southern three-banded armadillo
- White-blotched river stingray

### **AFRICA & AUSTRALIA**

- Lesser Madagascar tenrec
- Pot bellied seahorse
- Blacktip reef shark
- Epaulette Shark
- -

### CONSERVATION PROGRAMS 2023 HIGHLIGHTS

#### **SPECIES SURVIVAL PLAN**

LLPA collaborates with zoos and aquariums around the country to ensure the survival of threatened and endangered animals as part of several Species Survival Plan® (SSP) Programs as administered by the Association of Zoos & Aquariums (AZA). SSPs are conservation and cooperative breeding programs that help maintain genetic diversity and stabilize the population of specific species. The Aquarium is home to several SSP programs for various animals from around the globe.

### **NORTH AMERICAN RIVER OTTERS**

In early 2023, the scope of our river surveys for North American river otter sightings in Utah expanded to include the Strawberry River. However, this survey had to be shortened due to the lingering effects of the previous winter's heavy snowpack, which hindered the installation of cameras by our dedicated volunteers. No otters were seen along the surveyed rivers, however, our cameras did capture a juvenile black bear eating berries. These sightings provide invaluable data to the Utah Division of Wildlife, significantly enhancing their capacity to monitor animal migrations, assess group sizes, and identify potential health concerns within the species. We will continue to survey the Strawberry River in 2024.

In the summer of 2023, Weber State University enthusiastically joined our endeavor, contributing their expertise to the collection and analysis of countless hours of video recordings. We are excited to continue this partnership in 2024 to expand the project to additional rivers.

In November 2023, we obtained approval for surveys encompassing the area around Utah Lake. We are excited to begin this new chapter in our ongoing efforts to study and conserve Utah's otters.



North American River Otter Conservation Project Black Bear at Strawberry Lake



- Asian small-clawed otter
- Binturong
- Black-breasted leaf turtle
- Burmese black tortoise
- Clouded leopard
- Grey-capped emerald dove
- Komodo dragon
- Luzon bleeding heart dove
  Nicobar pigeon
  Zebra shark

**OUR IMPACT** 

## **COMING 2025** SAM AND ALINE W. SKAGS SCIENCE LEARNING CENTER

42 LOVELAND LIVING PLANET AQUARIUM

Science Learning Center Komodo Dragon Habitat Concept



DRONE SHOT OF RIO TINTO KENNECOTT PLAZA 44 LOVELAND LIVING PLANET AQUARIUM



### THE FUTURE IS HERE

Loveland Living Planet Aquarium (LLPA) has reached its capacity, with up to one million guests annually since we opened the doors to our permanent home in 2014. In May 2023, we welcomed our eight millionth guest and anticipate this number will continue to grow substantially due to Utah's economic and population growth. Given this immense growth, it has become necessary to take the next step towards a long-range plan to provide more opportunities for guests of all ages.

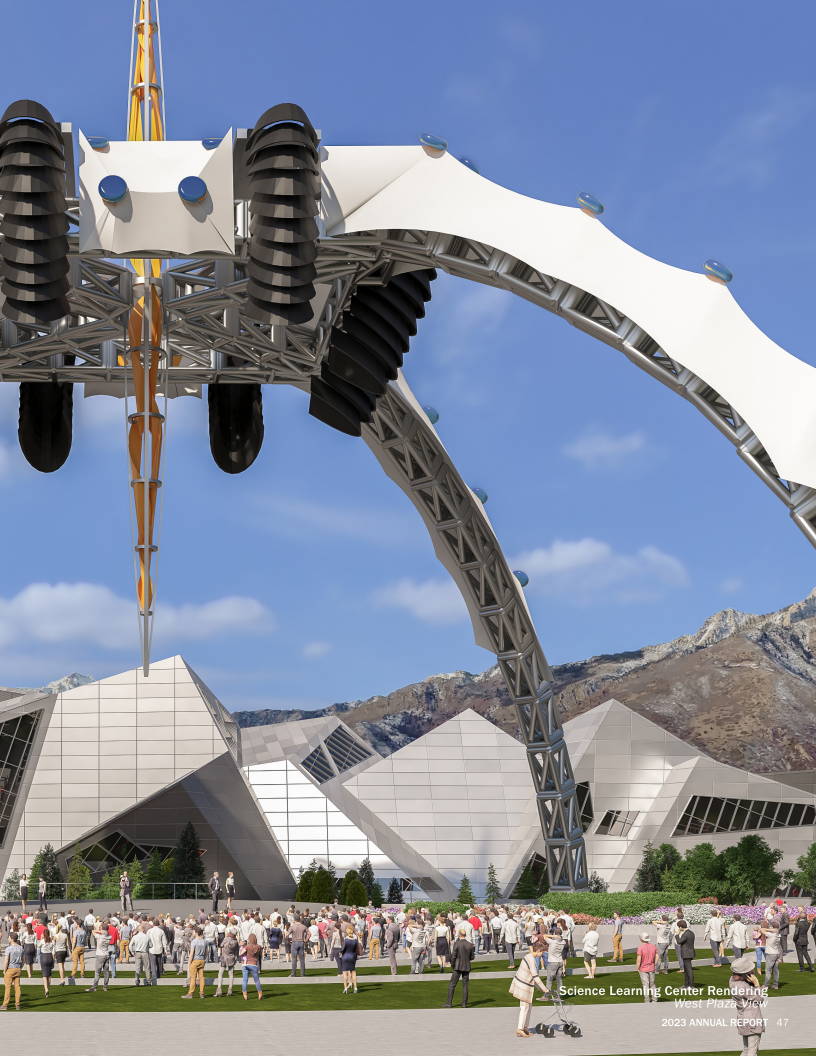
LLPA is excited to continue a tradition of growth by expanding to provide more educational experiences, interactive exhibits, high-tech classrooms, animal habitats, and more through the new Science Learning Center.

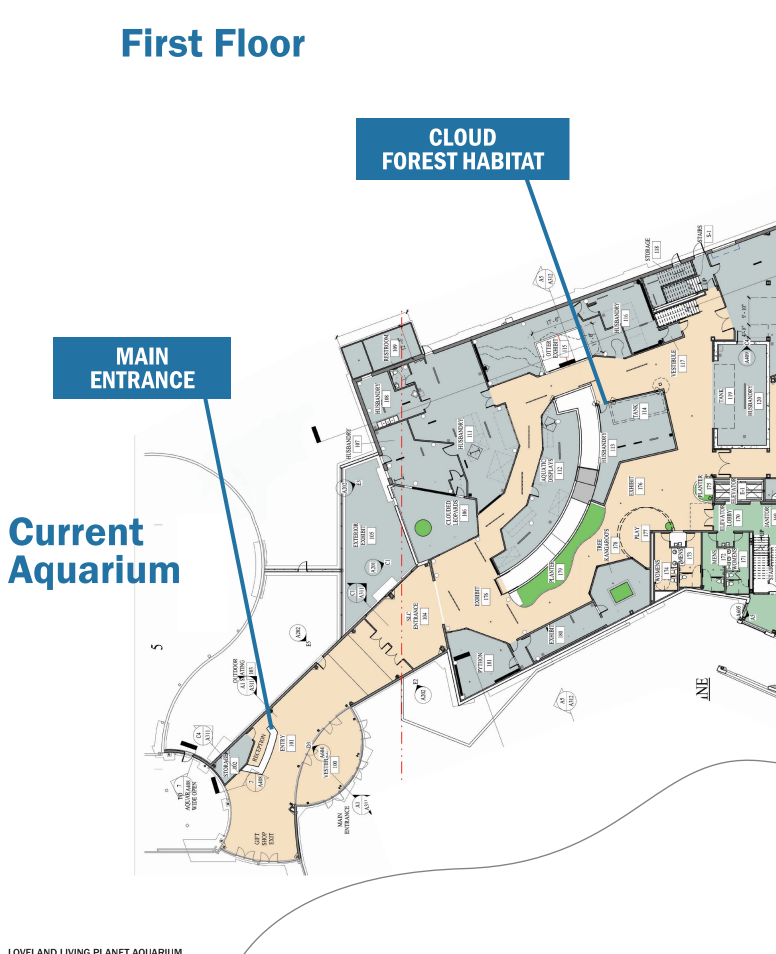
#### **SCIENCE LEARNING CENTER**

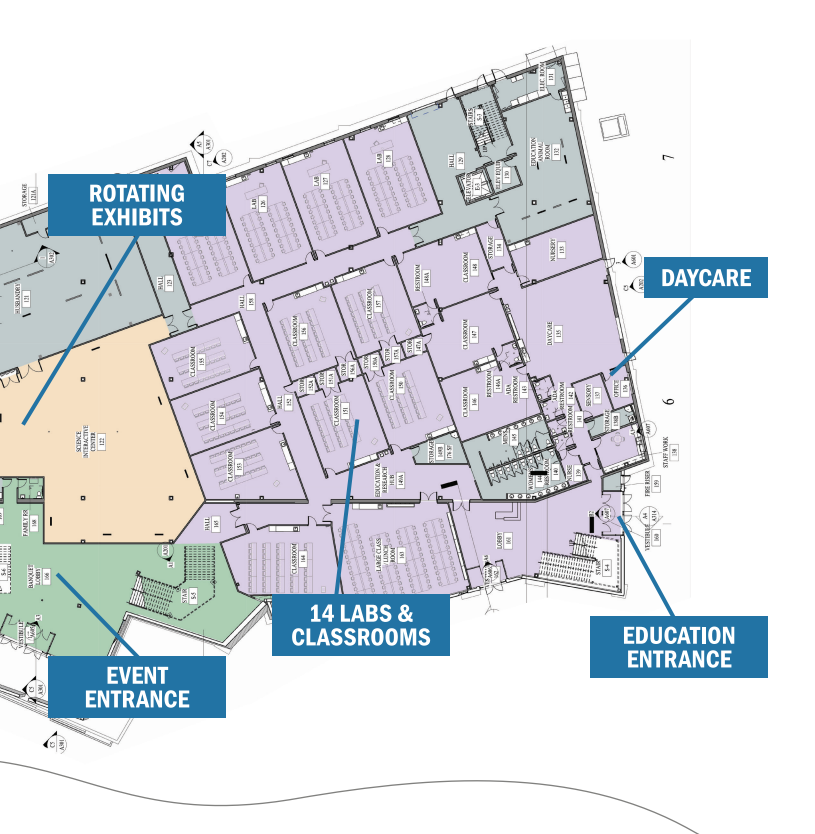
The Sam & Aline W. Skaggs Science Learning Center is a 120,000 square foot building that will provide greater capacity to house even more immersive educational experiences. These experiences will help guests gain a broader understanding of Earth's diverse ecosystems and how they are interconnected as one global ecosystem: The Living Planet.

To do this, the Science Learning Center is divided into three main hubs:

Education Cloud Forest Habitat Community Event Space







## **Rio Tinto Kennecott Plaza**

Science Learning Center Site Plan First Floor 2023 ANNUAL REPORT 49

### **EDUCATION**

Our education objective for the Science Learning Center is as profound as it is simple: to kindle the flames of imagination, curiosity, and creativity within our children and the child within us all. By fostering a passion for learning and forging a deeper connection with the world, we empower each guest to become a devoted steward of our Living Planet.



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Science Learning Center Rendering Education Hub Concept 2023 ANNUAL REPORT 51

#### **CLASSROOMS & HIGH-TECH LABS**

The education hub will further enhance LLPA's educational experiences. The hub will house 11 classrooms and four high-tech laboratories, providing state-of-the-art facilities for PreK-12 and university students. These spaces are designed to support both onsite and virtual education, allowing for flexibility in reaching students from rural and underserved communities.

Through partnerships with high school and college science teachers, we intend to utilize the laboratories to enhance virtual education. By leveraging the expertise of these educators and utilizing virtual technology, students can have immersive experiences in scientific fields such as marine biology and chemistry. This approach allows LLPA to reach students in rural communities who may not have easy access to STEM related careers.

### DAYCARE

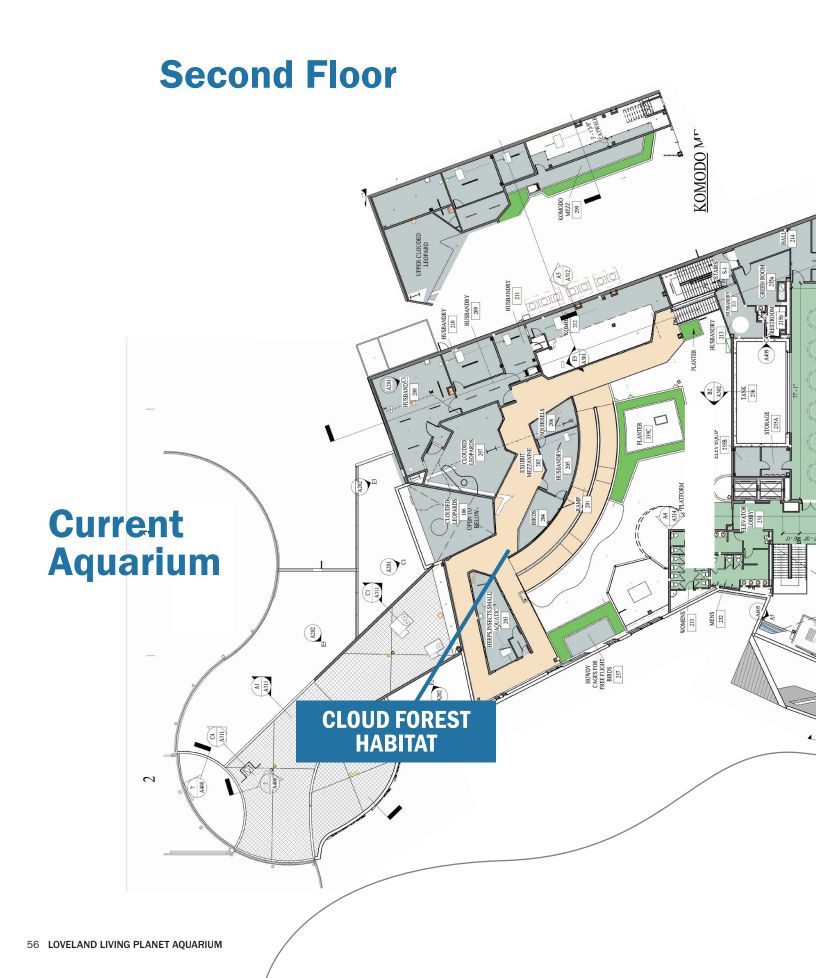
The focus of the early childhood center will be to encourage exploration of the natural world through non-structured play. The curriculum of the early childhood center will be designed to foster independence and curiosity in young learners. Toddlers will have the opportunity to engage in activities that inspire their discovery of the Living Planet. By creating a stimulating and nurturing environment, the Aquarium aims to instill a love for learning and an appreciation for the natural world at an early age.

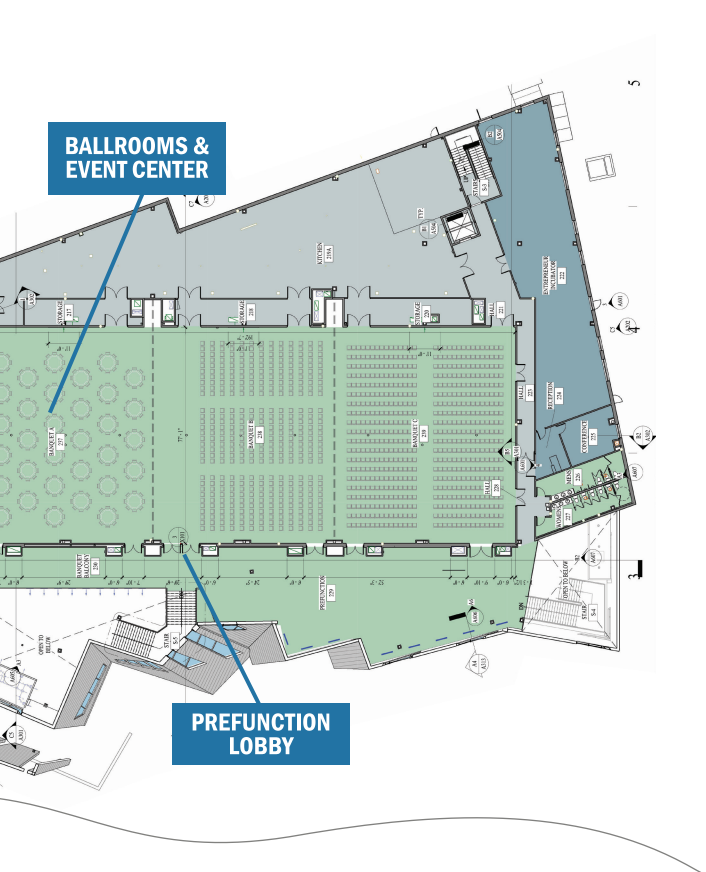
> Science Learning Center Rendering Education Hub Concept 2023 ANNUAL REPORT 53

### THE CLOUD Forest habitat

The multi-story habitat is inspired by the Asian cloud rainforest. Guests will enter the rainforest floor that reflects the deep roots of the mangrove trees and rivers, then continue on to the upper canopy of the rainforest on the Science Learning Center's second floor. It is designed specifically for various species found within the cloud rainforest ecosystem, including clouded leopards, a Komodo dragon, a giant salamander, and Asian small-clawed otters. Interactive exhibits will complement these habitats, drawing attention to the conservation challenges faced by the cloud forest ecosystem and fostering a sense of responsibility towards our natural world.

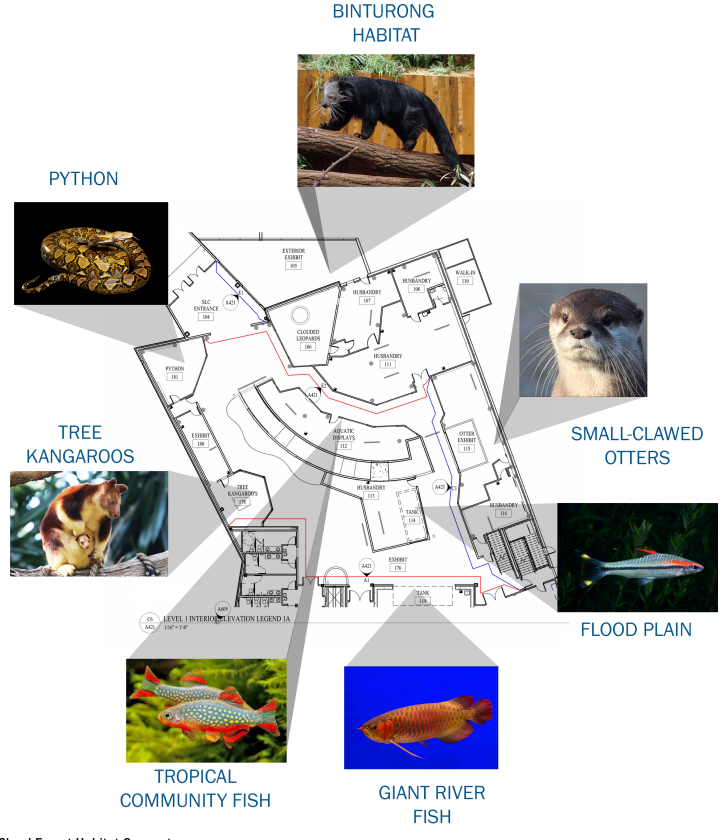




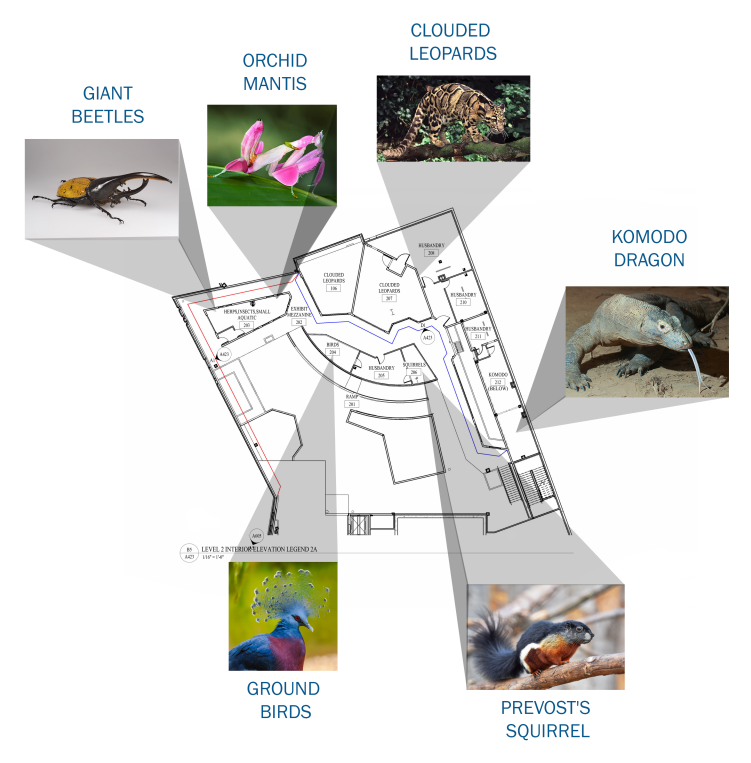


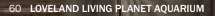
### **Rio Tinto Kennecott Plaza**

Science Learning Center Site Plan Second Floor 2023 ANNUAL REPORT 57



Cloud Forest Habitat Concept First Floor 58 LOVELAND LIVING PLANET AQUARIUM





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### COMMUNITY Event space

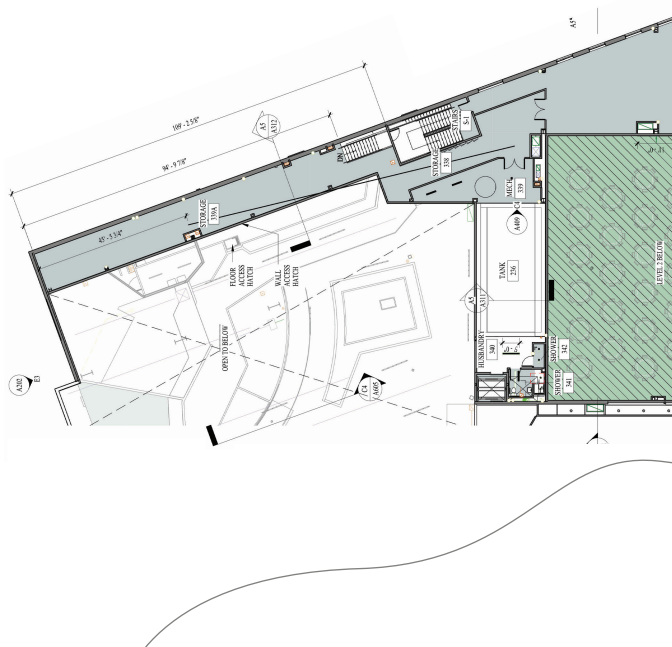
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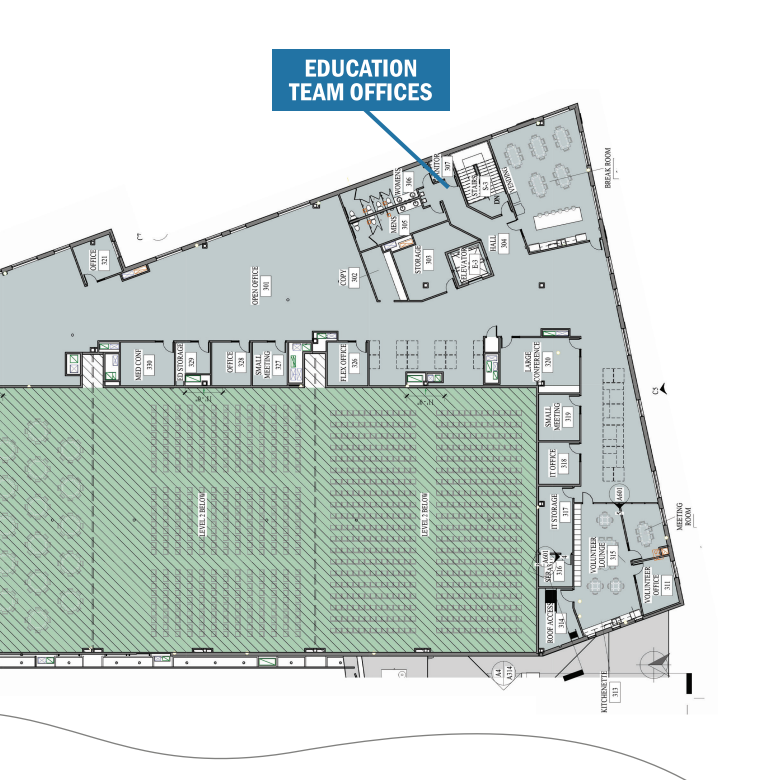
The Science Learning Center will provide a community gathering place in the southern end of the Salt Lake Valley through the new conference space for corporate events, seminars, weddings, and galas up to 850 seated guests and 1,850 theater-style guests. The conference space will also allow the Aquarium to host scientific conferences with groups from around the world. The revenue generated from the conference spaces will assist with the continuing development of LLPA's education and conservation programs.

Science Learning Center Rendering Event Prefunction Space 2023 ANNUAL REPORT 61

O A Stall

## **Third Floor**





### **Rio Tinto Kennecott Plaza**

Science Learning Center Site Plan Third Floor 2023 ANNUAL REPORT 63









12033 South Lone Peak Parkway Draper, UT 84020