

2025 STATS



632,105 General Admissions

3,780,000 Visitors online

20,647 Volunteer hours

40,601 Members

OUR MISSION

Through science and nature, we ignite wonder and empower dreams.

OUR VISION

A sustainable future filled with critical thinkers, problem solvers and wonder seekers.

OUR PURPOSE

Science for All.

Dear Science World community,

This is an exciting time to be at Science World, not only are we delivering well-received programs and daily events that ignite the wonder of our visitors, but we are also investing heavily to ensure the building is here for generations to come.

We should all take pride in what was achieved this year and is continuing to be achieved despite a tough economic environment and recent geopolitical challenges. Enjoy this update!

The Dome Theatre work and upgrades as part of the federal government's Green and Inclusive Community Buildings program are going very well. The decision to stay open throughout the project, which is expected to finish by March 2026, is, as I keep saying, like we're flying the plane at 500 miles an hour, changing the engines on the fly, and serving dinner and drinks while we're doing that!

Doing this retrofit after 40 years is really important to Science World's future, and in the process, we've actually been able to do a lot of unique things. What

that means is we will be a role model for other public facilities that are looking to become more sustainable.

Alongside our physical ambitions, we're also starting to raise funds for The Future is Nerdy, which will seek to secure Science World's legacy for many years. Our aim is to create a million future nerds, right here in BC, and to ensure that this province has a best-in-class science centre we can all be proud of. It never fails to amaze me how much this team continues to accomplish. Over these pages, you'll see how we are increasing programing and continuing to improve the visitor experience.

As we look ahead to the third year of our five-year strategy, Science for All, I'm humbled and amazed

CEO REPORT

by the enthusiasm and support of this community. My sincere thanks go out to our tireless staff, volunteers, Members, donors, Board members, Advisory Council, and all levels of government for their continued support. Together, we will ensure the future is one in which STEAM (science, technology, engineering, art & design, and math) thrives — and we all get to be our best nerdy selves.

Sincerely,

Tracy Redies
President & CEO



BOARD OF DIRECTORS

Chairperson Jade Bourelle

Andrea Johnston

Jennifer Coulson

Sheila Eddin

Anna Stukas

Joe Garcia

Ted McGurk

Chris Usih

Matt Ilich

Tyler Pronyk

Cybele Negris

Rebecca Pang

Wendy Hurlburt

Gail C. Murphy

Robin Dhir

Ivor Luk

Sarah Clark

SENIOR LEADERSHIP TEAM

Tracy Redies President & CEO

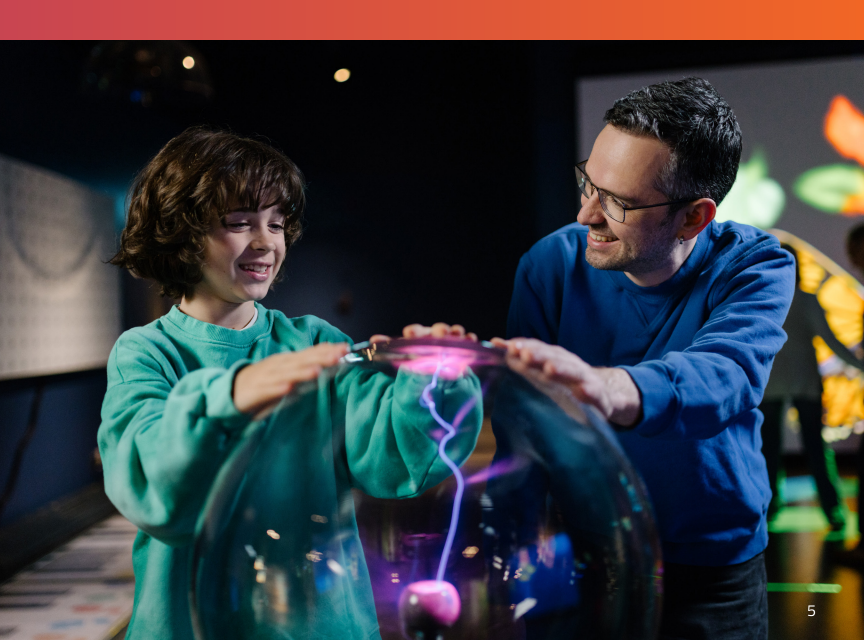
Brian Radburn Chief Operating Officer

Nancy Roper Chief People & Development Officer

Dany Maneely Vice President, Sales, Marketing and Events Management

Heather Schwalm Vice President, Finance

Fiona Cole-Hamilton Vice President, Experience & Products



INFRASTRUCTURE UPDATES



Through funding from all levels of Government — including \$19M from the federal Green and Inclusive Community Buildings (GICB) program; \$10.3M from PacifiCan's Tourism Relief Fund (TRF); and \$20M from the Province of BC — combined with individual and corporate support, Science World has already made great progress towards funding our critical upgrades. This year, we were able to start — and in some cases, complete — many different projects that significantly impact the longevity and environmental footprint of our beloved building. We're extremely proud to say that, to date, all projects are on-time and on-budget.

PROGRESS TO DATE

- Dome Theatre is being insulated and new screens have been ordered
- Old equipment replaced with new energy-efficient chillers and heat pumps
- Upgrades to various mechanical, electrical and other essential building systems
- Rooftop solar panels installed that work with on-site batteries to generate and store clean energy

FUTURE IS NERDY: FUNDRAISING CAMPAIGN

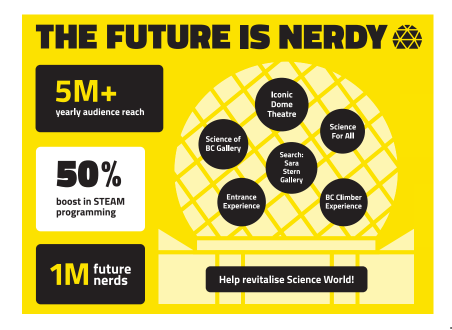


We're living through fast-moving times, which means we must act now if we're to have a say in the future we want. Amid economic uncertainty, a changing climate, and threats to science, we need nerds more than ever.

STEAM holds the key to solving humanity's biggest challenges. A livable future is therefore a nerdy one.

Science World's Future is Nerdy campaign seizes the opportunity presented by this moment. By supporting us, you'll help make sure young people in British Columbia become the innovators of tomorrow.

Now that the Future is Nerdy campaign has launched, we will be prioritizing upgrades to our Dome Theatre and *Search: Sara Stern Gallery.*



ON THE ROAD, PRESENTED BY THE PROVINCE OF BRITISH COLUMBIA



Science World's *On The Road (OTR)* presented by the Province of British Columbia program brings fun, high-energy live demonstrations and activities to communities all around the province. Since 1988, *OTR* has been piquing science curiosity, boosting science literacy and inspiring future science and technology leaders.

The 2024–25 school year wrapped up in June with a rugged adventure through the Kootenays crossing rivers with ferries and circumnavigating mountains and valleys to visit schools from Edgewood to Kaslo to Slocan to Nelson.

For the 2025–26 school year, we launched a brand-new show: The Science of Sport to coincide with the exciting arrival of the FIFA World Cup 2026 to Vancouver. Discover how we use science to perfect our game by exploring concepts like Energy, Forces, and Health. We gratefully acknowledge the support of the Province of British Columbia in bringing this presentation to schools across BC.

IMPACT 2024-25 SCHOOL YEAR

44,889 Total reach

27,915 *OTR* school tours: students, teachers, community members

16,196 Reached through community offerings

ON THE ROAD, PRESENTED BY THE PROVINCE OF BRITISH COLUMBIA

SUPPORTERS

BC Hydro

Campbell River Community Foundation

Drax

Gwaii Engineering

KPMG Foundation

Lohn Foundation

McElhanney Consulting Services Ltd.

Natural Sciences and Engineering Research Council of Canada

Osprey Community Foundation

Pacific Northern Gas Ltd.

Prince George Community Foundation

Province of British Columbia

Revelstoke Community Foundation

Scotiabank

Terrace Community Foundation

"I think you did an amazing job teaching us science! I learned that science is everywhere and that it's really cool!"

— Grade 5 Student, Victoria, BC



SUPER SCIENCE CLUB



Celebrating its 25th anniversary this year, *Super Science Club* (SSC) is an after-school program that operates in more than 20 schools and community centres, providing under-resourced students in grades 1–7 with access to "aha!" moments.

We love inspiring students to develop a lifelong interest in STEAM fields and watching the light bulb go on over their heads when they understand a complex concept.

SSC embodies Science World's continued dedication to Science for All, ensuring that future nerds are supported in reaching their potential. For these students, and the families receiving the membership, it makes all the difference.

Schools in the Vancouver School Board district + 1 community centre

IMPACT 2024-25 SCHOOL YEAR

21

715	Students participated in the wonders of STEAM	
4,800+	Facilitator-student engagements	

1,160 *SSC* participants and their families attended our Family Science Nights,

consuming over **2,300** slices of pizza!

603 Complimentary Family Memberships distributed

SUPER SCIENCE CLUB

SUPPORTERS

Acuitas Therapeutics

BC Hydro

Brian Radburn & Mary Sharkey

CIBC Foundation

CLICK - Contributing to Lives of Inner City Kids

Dr. Sandy Eix & Family

Enterprise Mobility

Fluor Canada

Kids at Risk

Lohn Foundation

Methanex

Natural Sciences and Engineering Research

Council of Canada

Phyliss and Irving Snider Foundation

Stewart Fund, held by Vancouver Foundation

Wells Fargo Bank N.A. Canadian Branch

Willow Grove Foundation, Dr. Andrew S. Wright & Dr. Helen Newton

"My son didn't know he loved science until joining this program. He was resistant at first, but from the first day he said it's a lot of fun. He's learning so much and always interested to see what you will be doing next. It's nice to see my son expand his interests."

— Caregiver of *Super Science Club* participant



FUTURE SCIENCE LEADERS, PRESENTED BY ACUITAS THERAPEUTICS



Future Science Leaders, presented by Acuitas Therapeutics, is a 26-week after-school program which runs between September and April. It provides hands-on experience, expert mentorship, and access to leading-edge companies to explore beyond the classroom.

Thanks to programs like FSL, we'll see a generation of 'Made in BC' talent to fill the hundreds of thousands of new STEAM jobs projected in the next decade.

IMPACT 2024-25 SCHOOL YEAR

100	Year 1 students registered
30	Year 2 students registered
4	Year 3 students registered
2	Students conferences
4	Workshops/field experiences
7	Field trins

FUTURE SCIENCE LEADERS, PRESENTED BY ACUITAS THERAPEUTICS

SUPPORTERS

Acuitas Therapeutics

Amgen BC

Andrew & Nuala Harries

Boeing Vancouver

Dr. Robin Louis

Electronic Arts (Canada) Inc.

John & Sally Zaplatynsky

John Murphy & Leslie Lee

Scotiabank

STEMCELL Technologies

Vancouver Foundation

"Thank you all so much for making this year so much fun! FSL is something I look forward to every week thanks to all of the staff's hard work [in] making the lessons fun and engaging."

— Participant, Year 1, Future Science Leaders



COMMUNITY ACCESS AND BURSARIES



As part of Science World's Science for All strategy, we are actively removing barriers to STEAM so that more people can bring about a nerdier future. Thanks to the tremendous generosity of our donors, we are able to offer *Community Access and Bursary* programs, which enables us to make Science World available to those who might not otherwise have access.

"My son's birthday was coming up, and he was asking if we could celebrate at Science World. However, with a recent increase in my rent, my budget has been a bit tight for his birthday plans. Your generosity made his dream come true."

— Community Access Pass recipient

COMMUNITY ACCESS AND BURSARIES

This year, Science World welcomed more than 100,000 visitors through free or discounted access including:

IMPACT 2025

18,482 Self-identified Indigenous guests

20,342 Guests via our *Community Access Pass* program

12,886 New Canadians Citizens and Permanent Residents through Canoo

6,048 Guests from 180+ organizations

568 Guests during our Sensory-Friendly Mornings

2024-25 SCHOOL YEAR

4,556 Students through 113 class bursaries

SUPPORTERS

BC Hydro Safe Software

CKNW Kids' Fund TELUS Friendly Future Foundation

iA Financial Group The Dennis & Phyllis Washington Foundation

KPMG Foundation The Hamber Foundation

Loyal Protestant Association The Luk Family

Phyliss and Irving Snider The Rix Family Foundation

Foundation Weyerhaeuser



TECH-UP



Through *Tech-Up*, Science World is delivering a nerdier future. We do this by offering workshops throughout BC, designed to equip students and teachers with digital skills including coding, robotics, and AI tools.

With an emphasis on AI and digital literacy, our *Tech-Up* facilitators provide participants with the skills they need for the STEAM-powered future.

Tech-Up offers a variety of student-focussed programs, which take place during field trips to Science World or as classroom visits to remote and rural communities. Options for teachers include professional development workshops, activity resources, and kits of loaner equipment supported by activity guides and training.

"It was great and the students all loved getting to code."

— Teacher, Tech-Up Workshop

TECH-UP

IMPACT 2024-25 SCHOOL YEAR

9,356 Students participated in *Tech-Up* workshops at Science World
2,675 Students participated in *Tech-Up* workshops by our community partners
2,285 Students participated in 130 outreach workshops across BC
2,994 Students reached in rural and remote areas
1,400+ Indigenous students reached

2025

9,150 Visitors to the *Tech-Up* Showcase, presented by Amazon Future Engineers

SUPPORTERS

Amazon Canadian Internet Registration Authority

Mastercard ISED/CanCode



GIRLS AND STEAM, PRESENTED BY STEMCELL TECHNOLOGIES



Girls and STEAM, presented by STEMCELL Technologies, is creating a nerdier future by encouraging girls* ages 12-14 to pursue their scientific interests. Science World helps young minds explore potential career fields by expanding their knowledge of and access to STEAM opportunities.

As part of Science World's Science for All strategy, we are actively breaking down barriers to STEAM for underrepresented groups — which includes women and girls. *Girls and STEAM* provides a range of different opportunities throughout the year — from livestreams reaching schools all over the province and beyond, intimate in-person studio sessions with local STEAM professionals, to our annual Summit celebration.

*This inclusive program welcomes participants and mentors of many gender identities – whether you identify as a girl, trans, genderqueer, non-binary, Two-Spirit, or gender questioning.

IMPACT 2025

967	Participants

6 Initiatives

GIRLS AND STEAM SUMMIT

264	Participants	and	their	families
-----	--------------	-----	-------	----------

47 Mentors

30 Showcase booths

3 Workshop groups

2,325 Science World visitors

GIRLS AND STEAM, PRESENTED BY STEMCELL TECHNOLOGIES

SUPPORTERS

Acuitas Therapeutics

Advanced Micro Devices Inc. (AMD)

AECOM

BC Hydro

BCIT

Best Buy Canada

BGC Engineering Inc.

COWI North America Ltd.

Fluor Canada Ltd.

Generac

Hatch

Kickstart Entertainment

Kiewit Corporation

Lohn Foundation

McElhanney Consulting Services Ltd.

Mott MacDonald

Natural Sciences and Engineering Research Council of Canada

OmniVita Custom Wealth Management

QuantoTech Solutions Ltd.

RJC Engineers

Scotiabank

SkyBox Labs

STEMCELL Technologies

UBC School of Biomedical Engineering

Webnames.ca

Wheaton Precious Metals



— Participant, 2025 Girls and STEAM Summit



CREATIVE TECHNOLOGY GALLERY, CO-PRESENTED BY RBC AND BEEDIE

"My kids (3 and 6) were mesmerised by the fantasy world in the room and being able [to] create their own dragons and environments. Very inspirational"

— Creative Technology Gallery Visitor



Since Science World's Creative Technology Gallery, Co-Presented by RBC and Beedie, opened in September 2023, we've welcomed 1,374,575 visitors through our doors. In our first year, the gallery even took home a prestigious Canadian Association of Science Centres (CASC) CASCADE award in the \$1M+ category.

This year, we bid goodbye to our first show (*Dream Builder: The Shattered Isles*) and welcomed our second (*Animation Adventure with Molly of Denali*).

Inspired by the acclaimed animated series Molly of Denali, produced by GBH Kids and Vancouver studio Atomic Cartoons, *Animation Adventure with Molly of Denali* is on now. It invites guests to step into the magical world of animation, guided by the series' spirited hero 10-year old Molly Mabray. The exhibition pulls back the curtain on the role of a creative technologist, from early storyboards to dazzling final effects, all while celebrating the Alaska Native values, culture and language that inspired the show.

DREAM BUILDER: THE SHATTERED ISLES

Run Time: September 18, 2023 - September 2, 2025

Number of visitors to Science World: 1,374,575

Winner of a CASCADE award in May 2024

ANIMATION ADVENTURE WITH MOLLY OF DENALI

Run Time: October 10, 2025 – Spring 2027

SUPPORTERS

Atomic Cartoons

Beedie

Creative BC

DigiBC

GBH

Pacifican

RBC

SCIENCE WORLD AFTER DARK



Science World regularly puts on special, 19+ events for guests to explore the exhibits and galleries at their leisure. Not only is this a fun night out, it's an opportunity for grown-up nerds to indulge their curiosity, discover something new and feel connected to the Science World community.

Here at Science World, we believe that learning is a lifelong process, and that Science for All means all ages. This unique, after-hours experience offers alcoholic and non-alcoholic drinks, delicious food, and exciting live performances. It's an opportunity to hear from inspiring speakers, meet like-minded folks, and play like kids again. With themed and seasonal programming, Science World After Dark events are an increasingly popular part of Vancouver's social calendar.

IMPACT 2025

7,224 Total attendees across 9 events

803 Average attendees per event

February's 'Love & Sex' Edition and October's Halloween Edition, drew **1,122** and **1,161** attendees respectively.

"I really liked that I was able to let loose and just have fun without any kids there."

— Attendee, Science World After Dark

SCIENCE CAMPS



This year, we ran Science Camps in spring, summer and winter, allowing kids to journey beyond the classroom and join us for hands-on STEAM learning experiences right here at the dome.

All our Science Camps include inquiry-based learning and curriculum-enhancing moments of wonder. Campers can explore and play in each of our galleries, visit center stage for live science presentations, and collaborate with their peers to design, tinker, create and launch their way through a unique and unforgettable camp experience.

IMPACT

1,056 Attendees across spring, summer, and winter camps

FROM THE 600 CAREGIVERS SURVEYED

96.7%	Agreed that their child enjoyed attending camps
93.8%	Agreed that their child would like to attend again
96.7%	Agreed that their child learned something new
87.4%	Agreed that Science World was one of their top choices for camp provider
4.76/5	Average rating

"Our son loved the space theme and was **obsessed with the camp** altogether. Thank you for putting together something he enjoyed and learned a lot."

— Caregiver of a camp attendee

ENVIRONMENTAL EDUCATION



Science World's regeneration content theme encourages audiences to consider their connection and responsibility to the environment. Regeneration is a step beyond sustainability, with a focus on the positive, restorative impact of the environment in which we live. This concept acknowledges the relationship between human beings and the environment, and their positive role in its future.

A new initiative for 2025, Sustainability Saturdays are designed to inspire kids to take positive action for the planet. Featuring exciting sessions such as 'Cloud Explorers' and 'Dirt Detectives', these activities are both informative and fun.

IMPACT

Reached **2,000+** participants through **5** environmental education initiatives

SUPPORTER

Odlum Brown

MAKER STUDIO



Science World's Maker Studios take place in the Tinkering Space: WorkSafeBC Gallery which is where visitors celebrate innovation! With thousands of wooden KEVA planks and hands-on activities, guests get creative, crafting replicas and structures, fostering problem-solving skills and imaginative exploration. New this year, our in-person Maker Studios have empowered 586+ visitors to experiment and create with new tools, with 100% of participants strongly agreeing that they are proud of their project and learned something new!

Maker Studios take place a couple times each month—including some adult-only *Science World After Dark* events.

During summer, we scheduled Maker Studios on Tuesdays so that we could reach folks through our *Community Access* offerings and where possible, Twilight Tuesdays.

IMPACT JAN-DEC 2025

50 Maker Studios

1,235 Participants in Maker Studios

SUPPORTER

WorkSafeBC

INDIGENOUS ART

Science World is proud to present *Unique Salish Art*, Coast Salish artist Chris Sparrow's first solo exhibition. This collection showcases his mastery of red cedar carving, featuring intricately carved masks, wall-mounted reliefs of whales, and a custom-designed medal for the 2025 Vancouver Rugby Sevens tournament.

On view until February 17, 2026, visitors can explore Chris' carvings in the Lower Atrium past the Admissions desk, and along the hallway leading to Centre Stage. A proud member of the x*mə\thetak**ə\theta\text{\text{m}} and (Musqueam) First Nation, Chris carries forward the traditions of his late father, Irving Sparrow, blending time-honored Salish techniques with contemporary expression.

His stunning works—ranging from wood carvings to house poles and masks—honor the deep cultural legacy of the Pacific Northwest while contributing to the ever-evolving landscape of Indigenous art.

Our goal, through this powerful exhibition at Science World, is to introduce the value of Indigenous Ways of Knowing in STEAM through art and other cultural practices. By working alongside Indigenous Peoples in Canada, we are creating space for Indigenous artists to connect with their cultural past to support the future of a thriving culture.

BÁKVÍÁ ART EXHIBITION

Bákvļá, currently on view at Science World, is a collaborative exhibition on Heiltsuk place-based foodways developed from the dissertation of Indigenous scholar and artist Vina Brown. Bákvļá explores a holistic approach to Heiltsuk food sovereignty and security.



KEN SPENCER SCIENCE PARK



Science World proudly reopened the revitalized Ken Spencer Science Park on March 15, 2025. This beloved 35,000 square foot outdoor gallery provides Science World guests immersive opportunities to connect with nature in an urban setting. Through interactive exhibits featuring diverse BC ecosystems, we hope guests will discover how their sustainability choices contribute to a healthier, more regenerative community.

The newly revitalized wetland was made possible by TD Bank Group which transformed the park's wetland area, enhancing biodiversity and creating thriving habitats. Visitors can explore the new mountain stream and waterfall area while viewing plants native to BC, as well as traversing new accessible pathways along the wetland waterfront.

The new Reflection Walk showcases the beauty and importance of plants indigenous to BC and invites visitors to learn about their traditional uses and the cultural significance they hold. As visitors wander through the Reflection Walk, they are encouraged to contemplate the importance of preserving these ecosystems, for their natural beauty, their biodiversity, and the cultural heritage they embody.

With the help of our dedicated Summer Campers, we grew and donated 402 pounds of produce and 112 eggs to Strathcona Community Centre for their food programs.

SUPPORTER

TD Bank Group

RECYCLE BC EXHIBIT



The Recycle BC exhibit opened on September 8, 2025, and will be at Science World until September 2027. The exhibit is a hands-on interactive and educational adventure designed for children and adults.

Visitors can explore the full journey of plastic recycling through 3 engaging stations — filled with interactive puzzles, games, and visual storytelling. Through the exhibit, visitors will challenge their preconceptions about recycling, discover surprising facts, and gain a deeper understanding of the true impact of the recycling process; leaving the exhibit feeling empowered and inspired to take meaningful recycling action. "We hope this exhibit encourages visitors to think more deeply — not just about how we recycle, but what we produce, what we consume, and what we throw away." — Tom Cummins, Director of Exhibits

SUPPORTER

Recycle BC

GEOLOGY SCIENCE, PRESENTED BY TECK



Geology Science presented by Teck at Science World's Search: Sara Stern Gallery is where you'll discover the surprising answer to how electric cars, smart homes, and wearable tech are made. Hint: it's the Earth itself!

Explore how raw materials like copper and silicon are mined from ores, refined, and transformed into essential components like microchips on circuit boards. Match everyday green tech to its natural origins. See technology through a whole new lens—and how it's rooted in nature.

SUPPORTER

Teck Resources Limited

EXTREME SPORTS: BEYOND HUMAN LIMITS, PRESENTED BY WHITE SPOT RESTAURANTS



Science World launched its action-packed ride into the field of extreme sports, as well as the psychology and science behind them with *Extreme Sports: Beyond Human Limits* presented by White Spot Restaurants.

Daring visitors of all ages could experience the rush of a simulated wingsuit flight, carve through virtual powder on skis or a snowboard, balance on a slackline above a 'canyon' and so much more. "This exhibition is a perfect blend of education, inspiration and fun, that shows how science and drive can push human potential," said David Comuzzi, Vice President of Marketing & Business Development at White Spot.

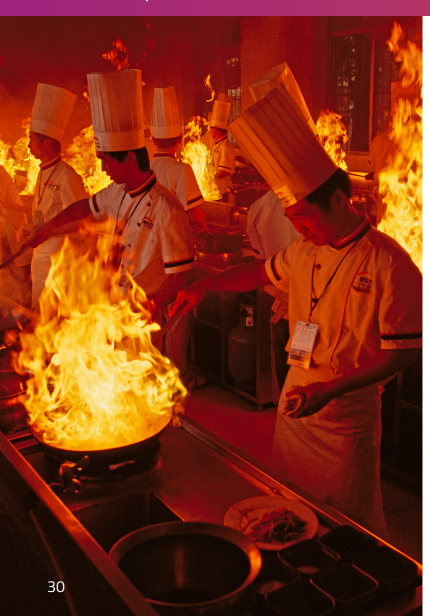
The exhibition, which ran from January 31 to May 19, 2025, was the focus of a *Science World After Dark* event (*Full Send* — Extreme Sports edition) which saw visitors 19+ enjoy a night of talks, stunts, and sporty tinkering.

Visitors could conquer a parkour course, feel the grip of a climbing wall, and even 'spend a night' in a portaledge hanging tent!

SUPPORTER

White Spot Restaurants

SPECTACLE, PRESENTED BY OMNIVITA



The world came to False Creek from December 21, 2024 to May 19, 2025, in the form of *Spectacle*, National Geographic's stunning photography exhibition, presented by OmniVita. Here, visitors could discover awe-inspiring images that illuminated the beauty, chaos, awe, and surprises of life on Earth.

Inspired by the book, *Spectacle: Rare and Astonishing Photographs*, the show featured some of the world's finest photographers. "As a science centre dedicated to igniting wonder, we are thrilled to present this stunning collection of photographs from National Geographic," said Fiona Cole-Hamilton, Vice President of Experience & Products at Science World.

During the run, Science World also hosted two evenings of Spectacle Nights which included entrance to Spectacle, and a talk by a local photographer.

From microscopic marvels to grand landscapes, each photo was a chance to reflect on the planet's astonishing diversity and fragility.

SUPPORTER

OmniVita Custom Wealth Management

ARTEMIS SPACE ADVENTURE WITH LEGO® BRICKS, PRESENTED BY WHITE SPOT RESTAURANTS



From June 26, 2025 to April 6, 2026, Science World is blasting off to space — from Moon missions to future journeys to Mars — through hands-on challenges powered by LEGO® bricks.

Produced by Flying Fish in collaboration with Science World, this interactive exhibition is inspired by none other than NASA's groundbreaking Artemis Missions, a series of ambitious programs designed to return humans to the Moon for the first time since 1972. Visitors can take on the roles of Artemis space explorers (engineers, scientists, and astronauts) using LEGO® bricks to imagine, design, and build their way through the challenges of deep space.

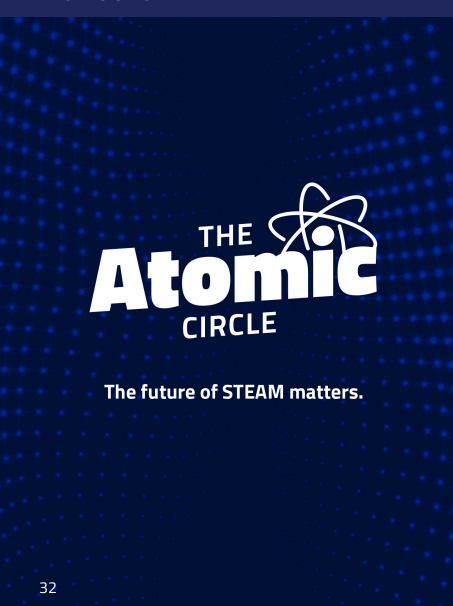
At the heart of the exhibition are larger-than-life LEGO® sculptures, hands-on engineering challenges, and collaborative workshop stations designed to ignite creativity.

FEATURE LEGO® SCULPTURES

- Apollo 11 Lunar Module "Eagle": The history-making spacecraft that landed the first human on the moon.
- International Space Station: Where nations unite to expand the frontiers of space science.
- Space Launch System: Check out NASA's most powerful rocket, designed to reach Mars.
- Axiom Spacesuit: Strike your best astronaut pose in a next-gen space suit photo op!
- Neil Armstrong Landing on the Moon: See a LEGO® brick version of Neil Armstrong as he takes his legendary first steps on the lunar surface.

SUPPORTER

White Spot Restaurants



PROTON

Andrew & Nuala Harries Norm & Pat Francis

PHOTON

Alex & Sherry Klopfer
Barrett-Frohlich Family Fund
Jeff & Sonia Hobbs
Jennifer Coulson
John Murphy & Leslie Lee
Kids at Risk
Laurence & Lily Wallace
McGurk Family Foundation
Robin & Linda Louis
SpencerCreo Foundation

QUARK

Conor Langford
Glenn Tarigan
Huscroft Family Charitable Trust
Kai and Jessica Dalsgaard-Nielsen
The Luk Family
The Murphy Family
Pascal Spothelfer





Thank you to our generous donors who make our work possible:

Acuitas Therapeutics	Brendan Bulmer	COWI North America Ltd.
Advanced Micro Devices Inc. (AMD)	Brian & Laurie Peers	Creative BC
AECOM	Brian Radburn & Mary Sharkey	Cybele Negris
Alex Chattwood	Campbell River Community Foundation	Dawn White
Amazon	Canadian Association of Science	Dean W. McDonald
Amgen BC	Centres	Deanna Levchuk
Andrea Johnston	Canadian Internet Registration Authority	Donald H. Risk
Anna Stukas	Cherri Gerber	Dr. Chengzhi He
Ashley Tremblay	Chris Usih	Dr. Ruth McIlrath
ASTC Society Endowment Fund	Christopher H. Cheng	Dr. Sandy Eix & Family
BC Hydro	CIBC Foundation	Dr. Suzana Straus
BCIT	City of Vancouver	Drax
Beedie	CKNW Kids' Fund	Edith Leung
Best Buy Canada	Claudia De Donno	Electronic Arts (Canada) Inc.
BGC Engineering Inc.	CLICK - Contributing to Lives	Enterprise Mobility
Boeing Vancouver	of Inner City Kids	Faye Wightman

Fluor Canada Ltd.	ISED/CanCode	Kickstart Entertainment	Metro Vancouver
Gail & Cliff Fraser	Jade Bourelle	Kids at Risk	Michael Misko
Generac	Jennifer Coulson	Kiewit Corporation	Michael Smith Endowment Fund
Geoffrey Chum	Jennifer Kirkey	Kim Peterson	Mott MacDonald
George and Donna Battye Fund, held at Vancouver Foundation	Jennifer Lawrence	Kirstie Pirie	Natural Sciences and Engineering Research Council of Canada
Gilles Gauthier	Jesse & Erica Houston	KPMG Foundation	Odlum Brown
dilles dautillei	Joe Garcia	Lee Henderson	Odidili Brown
Gina Ungaro	John & Sally Zaplatynsky	Linda Harmon	OmniVita Custom Wealth Management
Greg Weinrauch	John & Sidney Madden	Lohn Foundation	Osprey Community Foundation
Gregory Wells	John Demco	Loyal Protestant Association	Pacific Northern Gas Ltd.
Greygates Foundation	John Leung	Lucas Wagner	Pamela Smith
Gwaii Engineering	Johnathan Shore	Marisa Loude	Patti Eix
Hatch	Katherine Clendenan	Mastercard	Phyliss and Irving Snider
Hillary T. Hyland	Katie Quinlan	Matt Ilich	Foundation
iA Financial Group	Kelvin Dueck	McElhanney Consulting Services Ltd.	Prince George Community Foundation
Innovation, Science and Economic Development Canada	Kenneth Macleod	Methanex	Province of British Columbia



Sarah Clark

OuantoTech Solutions Ltd. Scotiabank **TELUS Friendly Future Foundation** Rachael Nakamura Sean Munro Teresa Virani **RBC** Royal Bank Shannon Coffey Terrace Community Foundation Rebecca Pang Shannon Gerber The Dennis & Phyllis Washington Foundation Sharon Gardiner Recycle BC The Hamber Foundation Revelstoke Community Foundation Shawn McNaughton The Kinder Dream Foundation Ricky Chu Shelia Eddin The Luk Family **RJC Engineers** SkyBox Labs The Rix Family Foundation Rob Hollingsworth STEMCELL Technologies Tourism HR Canada Steve Fllis & Madeleine Butschler Robert Armstrong Tracy Redies Steven D. Richards Robert St-Jacques Trudi Cohlenz Robin Dhir Stewart Fund, held at Vancouver Foundation Tyler Pronyk Robin Wei UBC School of Biomedical Tasha Salman Safe Software Engineering TD Bank Group Samantha Short Vancouver Foundation Teck Resources Limited

Vicky Eng

Wendy Hurlburt

Webnames.ca

Wells Fargo Bank N.A. Canadian Branch

Weyerhaeuser

White Spot Restaurants

Willow Grove Foundation, Dr. Andrew S. Wright & Dr. Helen Newton

WorkSafeBC

Yan Song

Zabloski Family

And those donors who would like to remain anonymous



SCIENCE WRLD

OUR MISSION

Through science and nature, we ignite wonder and empower dreams.

SCIENCE WORLD

1455 Quebec Street Vancouver, BC Canada V6A 3Z7 scienceworld.ca Charitable BN 10673 4809 RR0001

