



H.R. MACMILLAN SPACE CENTRE SOCIETY

ANNUAL REPORT

2023



OUR PURPOSE

INSPIRING EXPLORATION

We use the universal appeal and science of space as a cultural bridge, bringing people together to activate curiosity, creativity, and community.

OUR MISSION

LEARNING WITHOUT FRONTIERS

We create an accessible environment where people are encouraged to explore and take risks.

OUR VISION

CREATING EXPERIENCES OF WONDER

We dream of a world filled with inquisitive, open-minded individuals who embrace their differences, connected through discovery and united through a deeper sense of shared humanity.

OUR VALUES

COURAGEOUS

We are always willing to say yes to new things and fail – in our pursuit of wonder!

CREATIVE

Inclusive, resourceful, curious and bold.
We are imagination explorers!

WOW

Our experiences external and internal are mind blowing and leave you saying AH-HA!

A MESSAGE FROM LEADERSHIP

On behalf of the Board and the team at the Space Centre, we stand in a moment of significant change, as we bid goodbye but not farewell to our outgoing Executive Director, Raylene Marchand, and thank her for her invaluable contributions over the course of her years with the Space Centre. Her leadership has been instrumental in navigating through some deeply challenging times, ensuring the financial stability and longevity of this incredible organization.

Please join us in looking ahead and welcoming our new Executive Director, Lorraine Lowe, who will lead the Space Centre in its next era, focused on propelling the Space Centre forward, deepening our exploration of space while bridging the arts, culture, and STEAM education. Lorraine is excited to continue the important work engaging with the xʷməθkʷəy̓əm (Musqueam), Skwxwú7mesh (Squamish), and səliłwətał (Tsleil-Waututh) Nations, particularly on the unceded lands of the Squamish Nation at Seḥákw (Kitsilano), where we are currently situated. This work advances our joint commitment to reconciliation and integration into our programs.

We are thrilled about the opportunity ahead of us to revitalize the Space Centre into a vibrant attraction that combines space exploration with creativity, culture, and education. We believe we can contribute meaningfully by converging to enrich our community, enhance accessibility, and motivate our youth to contribute to a brighter future.

With recent advancements in space exploration, particularly by trailblazers like SpaceX, we find ourselves at a pivotal moment to further integrate these exciting fields into the fabric of daily life. Our goal is to make space exploration accessible and an integral part of our community's routine, igniting wonder and curiosity with every initiative.

Embarking on this transformative journey with invigorated leadership, we look forward to cultivating stronger community ties and forging new partnerships. Our strategy includes enhancing visitor engagement by harnessing the current momentum around space exploration, leveraging our unique offerings and positioning our iconic locale as a premier destination. With the latest developments in our area, there is a palpable sense of renewed optimism and a commitment to shared experiences that are not only observational but immersive and interactive.

Thank you for your continued support. We are eager to collaborate with each of you and excited to unveil our forthcoming projects as we step forward into a promising future together.

Always looking up and ahead,

Larkin MacKenzie-Ast
Chair, Board of Directors

Lorraine Lowe
Executive Director

THE H.R. MACMILLAN SPACE CENTRE SOCIETY BOARD



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Director of Learning Services
Jennifer MacDonald
Director of Community Engagement
Christina Panis
Director of Fund Development
Monty Puaar
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Cheryl Sweeney
Administration Coordinator

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Guest and Rental Services Supervisor
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Guest Services Supervisor
Yaashna Chawla
Guest Services Supervisor
Mars Johnson
Guest Services Supervisor
Crystal Lai
Guest Services Supervisor
Claire Ou
Guest Services Supervisor

GUEST SERVICES

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Emma Chong
Shelley Preston
Ian Serbanescu
Allan Soone
Terry Soone

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Astronomer
Mily Mumford
Multi-Media Producer
Michael Unger
Programs Coordinator
Bryce Allen
Head Interpreter
Matthew Cimone
Head Interpreter
John Reid
Head Interpreter

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Tamara Litke
Kynan Lo
Mark Moraes
Dominic Meikle
Zachery Podrebersek
Hikari Rachmat
Taliesin Roemer
Najat Zaidan

TECHNICAL SERVICES

Neil Chung
Gallery Technician
Craig Hudson
Electronics Technician
Jordon Randall
IT Consultant
Dave Sale
IT Consultant

VOLUNTEERS

Josh Kalaw
Barbie Sangha



A DAY IN THE LIFE

OF THE H.R. MACMILLAN SPACE CENTRE SOCIETY

Every day at the Space Centre is unique—shaped by the people who visit, the programs hosted, and staff interactions. **We were open for 4,526 hours in 2023.** For our 2023 annual report, we welcome you to one unique, hypothetical day across the Space Centre. This day encompasses some of the big moments we enjoyed together this past year, alongside the typical and even unsung moments that make up the daily tapestry of life at the Space Centre.

While this day may seem ‘epic’ in and of itself, in the grand scheme of our busy lives, it could also be seen as ‘average.’ Welcome to a place where every act, no matter how simple, reverberates with intention and impact.

Welcome to a day in the life of the H.R. MacMillan Space Centre Society.

“Good morning!” Every day, when our doors open, we welcome the community to the Space Centre to share a ‘day in the life’ with us. That’s why our format for this year’s report takes you through our 2023 year as though it were a single day.

The Space Centre has long been a haven for knowledge, creativity, and boundless opportunity for all. In the following stories, told through the lens of our dedicated staff, you will experience the moments that intertwined to make this past year—and every unique day—remarkable.

In the span of a day, the Space Centre clock ticks with quiet flashes of discovery, bold sparks of inspiration, and unexpected plot twists. With over **4,452** programs hosted in 2023, **161,000** web users, plus **129,248** onsite visits, there is never a dull moment at the Space Centre.

You’ll experience how our Astronomer responded to the interests of our community, how connections were formed over a conversation, the power of play in supporting youth science literacy, and the far—reaching creative roots of our Space Jams YouTube program—and that’s all before noon. We will highlight new additions to our programs and services, share the hustle and bustle of our day, and spotlight the reverberations of local music ringing out from the planetarium star theatre stage.

We hope you enjoy spending this special day with us, and that there are moments in what we describe that touch your heart, let you learn more about your community, or perhaps encourage you to think back on your Space Centre experiences of the past year. We’re excited to be able to wake up and do it all again with you tomorrow.

LET'S START OUR DAY

There are key moments in a day that influence its outcome: a great cup of coffee or tea, a positive interaction with someone, or a brief moment of happiness found through art, music, books, food or a television show.

The collection of these moments contribute to our wellness and connection to one another.



7:30 AM

BEYOND OUR DOORS & BEHIND THE SCENES

It's a new day in Vancouver, and it's time to pack up our portable planetarium for a day full of programs around Metro Vancouver. We are evolving to respond to community needs—and this evolution reaches through to the work of our delivery team, which often exists behind the scenes. The modern space science centre continues to deliver unexpected programs connected to STEAM education. We develop unique programs for senior centers to libraries and community centers. There is so much to consider when introducing programs beyond our site.

This year, we launched our coding workshops and lunar gateway programs online, in-person and off site in partnership with the Canadian Space Agency (CSA)—free for schools and the public! It's very exciting when a new collection of programs are introduced, especially one that has been requested by the space community. It takes many talented people with specialized skills to introduce new programs at the Space Centre, and most of this work happens behind the scenes.



9:30 AM

STATE OF THE WORLD

At the H.R. MacMillan Space Centre Society, 2023 was filled with many great moments—big and small. Our community continued to recover from the COVID-19 pandemic, and returned to the Space Centre in higher volumes. We surpassed our pre-COVID-19 numbers in the areas of website visits, online engagement, and school visits. We are proud that our community chose to return and we shared Space Centre moments together.

Let's check out the latest astronomy and space science news and settle in to see what is happening around the world and in outer space! Amidst the challenges of climate change and the ever adjusting world view landscape, the modern Space Centre must be prepared to step up to meet our community where they are...with nimbleness and compassion on any given day.



SCHOOL CHILDREN VISITED US
20,269



PORTABLE PLANETARIUM AND COMMUNITY EVENTS
75



12:00 PM

TIME FOR TECH

Into an ever-changing information landscape, the Space Centre continues to evolve our science demonstration programs to meet the questions we receive from our community. Stationed within our gallery, the Groundstation Canada theatre offers engaging science programs that demonstrate scientific and astronomical theories, terminology, and concepts such as Newton's Laws of Motion, how astronauts live in space, how rockets work, and traveling to space.

2:00 PM

THE UNIQUE ROLE OF OUTREACH

We also saw small but profound moments of self-discovery and joy throughout the year. Space Jams and Home Learners, online science shows, welcome our youngest community members to life-long learning. These early interactions and introductions to science literacy positively influence and shape children’s futures around the world.

It’s a beautiful day to settle in online. Log on and prepare for a warm welcome. Our online program reach is global and allow us to reach rural communities that have unique needs and challenges that not everyone may understand. We can serve their needs with compassion and empathy and offer a way to connect with like minded science enthusiast.



From the Desk of Marley Leacock

With the help of the Canadian Space Agency (CSA) grant, I met with the Home Learners online group on Tuesday mornings and the Astronomy 101 group on Wednesday evenings once a month. Our online programs were born during the COVID-19 lockdown, when parents and educators were looking for alternate ways of education for children. To this day, there is a core group of children that still attend the Home Learners program, returning for the past 3 years. The Astronomy 101 lectures are for a more family oriented audience.

We create our programs under different science/astronomy themes and in the fall of 2023 they were all about different aspects of lunar exploration related to the CSA grant and the NASA Artemis Mission. Each topic had been chosen in advance, and I built the presentation and Kahoot quiz each month.

The hour long sessions are the highlight of my day. Thanks to the CSA grant, I routinely have over 30 participants for the Home Learner sessions, and over 50 for the Astronomy 101 lecture. Often we can have more participants in each. Many of the participants have a sibling or two watching alongside them, and it is not uncommon for one participant to be a classroom of children.

With the Home Learners, it is not uncommon for an interesting question to change the entire trajectory of the presentation. There have been times where a well timed “Why?” or a “How come...” has made it so that the presentation is forgotten, as we discuss whatever it is they have brought up. What was once intended as something closer to a lecture becomes a group conversation, where there are no wrong questions, and everyone is encouraged to be as curious as possible. It is truly a community of children who have found others with the same passion and interest in astronomy.

The Astronomy 101 program is structured a bit differently. Returning participants are not as common, but the program has a much further geographical reach. I have answered questions from people in Tasmania, and students from India.

While I don’t see any of the participants, the hour we have together each month makes me feel like I know them, especially when I see the familiar names. By the end of the hour, I’m already anticipating the questions I will get the next month.

“When I was searching for events related to astronomy, a link to your session popped up and I have attended every webinar after that. I have to mention that I’m a big fan of Astronomer Marley. She is simply awesome.”

- Navni from Kerala, India.



ONLINE
PROGRAM
PARTICIPANTS
6450

3:30 PM

ALL THE WAYS TO PLAY

What's a day without play?

When you visit the Space Centre, you'll notice pockets of play happening throughout the gallery. These play opportunities are intentional, and offer lifelong play—a concept that supports learning and literacy.

Play is important for everyone's wellbeing, whether it's young learners, teens, or even adults, there are endless ways to discover and play at the Space Centre. You may surprise yourself as you learn more about creating the conditions for play and introducing play into your life.



SPACE CENTRE
VISITORS
102,729



SPACE CENTRE
WEBSITE USERS
161,000



5:00 PM

STARTING OUR EVENING

Look around: the Space Centre is brought to life by community!

The Space Centre is more than a space science centre, it is a community hub with spaces for use through our rental program. As a non-profit organization we provide rental spaces to the community for a variety of events.

The welcoming environment includes a 209 seat auditorium, 40-60 seat lounge space that includes an outdoor patio with beautiful views of the north mountains and downtown Vancouver.

We often are part of people's lives from their first school visit, to their first adult evening program, to a wedding proposal or wedding celebration, to visiting with their kids...we are part of the fabric of our community...

We have just one question: what will you launch next at the Space Centre?



From the Desk of the Guest and Rental Services Supervisor - Patrick Fergusson

I started as rentals supervisor during a time of great transition for the Space Centre. The COVID-19 pandemic was slowly reaching its conclusion, and every department in our organization was getting back up and running. Life was gradually returning to normal, and for my story I've selected the rental event that in my mind was the best example of this.

In late 2022, I was approached by a couple, Lorenda and Trevor, who were looking to rent our Cosmic Courtyard for their wedding anniversary the following summer. When I asked them how long they'd been married, they told me it would be their first anniversary. They had tied the knot in the middle of the pandemic, and as such couldn't have a big celebration with friends and family. So this was going to be their official reception. In order to boost attendance, they admitted to me that they were inviting many of their guests on the premise that this was their real wedding.

I followed all the regular steps to setting up a venue rental. Drafting a rental agreement, laying out a floor plan, coordinating with caterers, and scheduling a follow-up site visit in the weeks before the event. With all the details on place, on their way out from the follow-up visit, Lorenda casually mentioned, "By the way, there will be space costumes."

They were not joking about this. As guests began arriving on the night, it felt like Comicon, with space cowboys, various aliens, and Star Trek red shirts represented just to name a few. I was onsite for the start of the event, something that both surprised and relieved Lorenda and Trevor since it was a Saturday. They were over the Moon with how everything worked out, and while organizing this event felt like just another day at the office for me, I went home feeling proud that I helped them make their special celebration a success.

7:00 PM
SOUNDS AMONG THE STARS

Vancouver is witnessing a musical renaissance, and we like to think our planetarium star theatre is emerging as one of the focal points for arts, culture, and community. As we continue to redefine the Space Centre’s role in the community, our commitment to providing accessible arts and culture in downtown Vancouver is amping up.



Let’s get creative. We’ve always been a sanctuary for the curious and creative. This year, we worked with Artists & Innovators supported by the Fairs, Festival and Events Fund with the Province of BC and welcomed the talents of the Vancouver Chamber Choir and the Vancouver Opera and re:Naissance Opera to interact with our community.

From beautifully composed and performed music to heartfelt storytelling, from celebrating a new opera by Tawnie Olson and Roberta Baker “Sanctuary & Storm” to a choral concert called Under the North Star, that included Andrew Balfour’s “Qilak”, with text praising the Arctic’s northern skies, all sung in Inuktituk. The performances were out of this world with each group added its unique touch and the Space Centre creating visual material to match the music, narrative and poems.

Beyond sharing their craft, these artists and innovators sparked conversations, bridged cultures, and ignited inspiration.



9:00 PM
GOOD NIGHT, SPACE CENTRE LAND (BUT NOT REALLY!)

When it is time to view the night sky at our observatory or present our last star theatre planetarium show for a group enjoying an overnight program with us, we stay connected.

Whether you’ve left the Space Centre with a question about planetary science and technology, or two...or thirty, or you’re online browsing our website for our blog, challenging your literary knowledge through our Instagram trivia, watching a past live-streamed event on our YouTube channel, or planning a visit to the Space Centre, our goal is to stay present and helpful in your life, even when you’re not on our site.

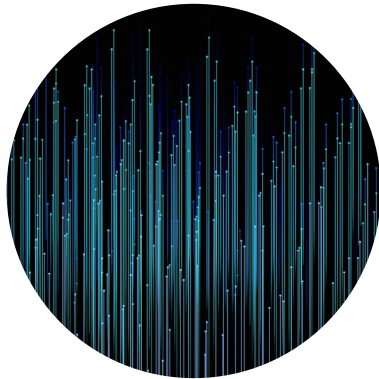
Even when the doors of the Space Centre close, we still connect to our community.

Throughout the whole day, our teams have been working on the floor and behind the scenes to give you endless ways to engage with your Space Centre—from near and far, day and night. So, don’t stay up too late looking at the stars (but enjoy it, if you do!)—because we’ll be back here again with you tomorrow!



THE DAILY HUM OF THE UNIVERSE

As astronomy, astrophysics, and other sciences related to the study of the world around us continue to develop, in 2023, humanity continued to look toward the sky. Scientists have made many amazing discoveries, unraveling the mysteries of the Universe. Here are a few we found interesting in 2023.



A PARTICLE OF ULTRA-HIGH ENERGY

At the end of November 2023, scientists registered the most energetic cosmic ray particle in recent decades. It was given its own name, the Amaterasu Particle, in honor of the Japanese sun goddess. The most interesting thing about the new particle is that it came seemingly out of nowhere. There is nothing in the part of the sky from which it came that could have produced it, although scientists continue to search for

EARTH'S TEMPERATURE

Meteorologists around the world monitor the weather continuously using various methods. In 2023, several heat records were set on our planet. First, Monday, July 5, became the hottest day in the history of observations — the average temperature then reached 17.01°C. Then it turned out that the whole of July was the hottest month in history. Moreover, a record was also set for the temperature in the Earth's oceans. The entire summer of 2023 was the hottest on record. The Earth's climate is changing, and that is news to carefully monitor.

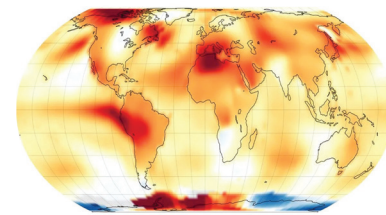


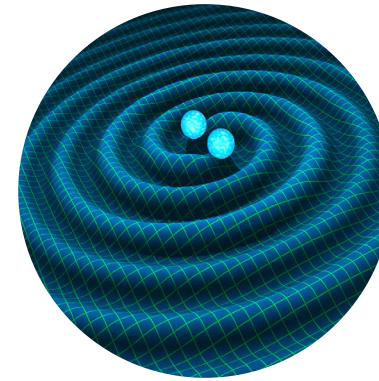
Image Credit: NASA



Image Credit: ESA

THE BIRTH OF A NEW ISLAND

A new island was born in the Pacific Ocean in 2023. It happened at the end of October, when an underwater eruption began near Iwo Jima. On November 3, the Landsat-9 satellite was able to see the “newborn”. At that time, the new piece of land was hundreds of meters long. However, the study of the new island did not stop there. Thanks to the development of satellite technology, scientists were able to observe all the details of the formation of the baby, called Niiijima, not only from the surface but also from orbit.



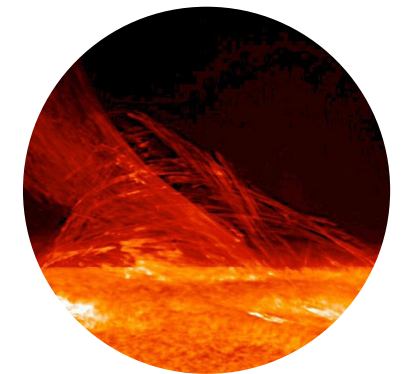
GRAVITATIONAL WAVES

The North American Nanohertz Observatory for Gravitational Waves has been studying pulsars (rapidly spinning neutron stars). Those pulsars emit radio frequencies that can be used to detect gravitational waves – the type of waves that come from supermassive black holes. Astronomers with NANOGrav can now detect the sound these specific types of gravitational waves make.

This goes to the very heart of understanding all about supermassive black holes might get us a little closer to the elusive hunt for dark matter. Hypothetical dark matter makes

SOLAR ACTIVITY

One of the most important discoveries in the field of astronomy was the data that the peak of the Sun's activity may occur as early as 2024. For many months now, our luminary has been behaving strangely, and in 2023, all people were able to experience it for themselves. Auroras caused by solar flares were seen even in Ukraine. The 25th solar activity cycle was much more powerful than the previous ones. This helped scientists to better understand how the magnetic fields of our sun, responsible for its flares, work. At the end of April, NASA scientists published a conclusion based on observations that the maximum activity will occur in mid-to-late



SUPERNOVA

On May 19, 2023 Japanese amateur astronomer Koichi Itagaki detected a supernova flare in the Pinwheel galaxy. This star system is located at a distance of 21 million light years from us. However, even under these conditions, this outburst was the closest in the last decade. So scientists studied it carefully and soon discovered interesting things. The supernova was formed as a result of the collapse of the core of a giant star. Looking through archival images, experts discovered that about a year before this event, it had unexpectedly ejected a significant portion of its own mass into space. The researchers suspect that this is somehow connected with the beginning of silicon “burnout” in it, which is the final stage of



FINANCIAL SUMMARY

The Finance Committee of the H.R. MacMillan Space Centre Society Board ensures our spending aligns with the values outlined in our Strategic Plan. Despite 2023 being a challenging year with rising costs and our first deficit in a decade, our previous planning and surpluses provided a strong financial foundation.

In addition to the annual core funding support from the City of Vancouver and the Province of British Columbia, we greatly appreciate the generous support from our individual community members and charitable foundations. It is especially heartwarming to connect with our members and listen to the inspiring stories about the lasting impact the H.R. MacMillan Space Centre has had on their lives.

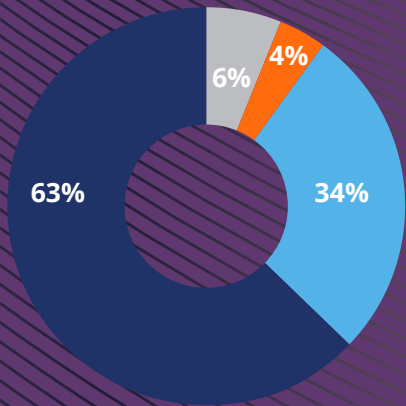
Every pledged donation has made a profound and direct impact, allowing us to continue enriching the learning experience for many through our programs and services. Under new leadership and with a renewed sense of purpose and optimism, we are poised to elevate the H.R. MacMillan Space Centre Society into a new phase of transformation. With your continued support, we strive for excellence in our programming and services, aiming to reach a broader and more diverse audience. Our goal is to make the Space Centre more accessible and appealing, ensuring it remains a relevant destination for everyone excited about space and STEAM exploration as well as a creative community space, weaving

together science, technology, innovation, and performing arts to inspire and engage all visitors. We believe in the power of education to inspire and empower young minds. By breaking down barriers, we aim to ignite curiosity in young people to get excited about STEAM education and how it relates to everyday life, providing them with a stronger understanding of purpose and direction. We want to make the Space Centre a premiere destination for families and adults to connect, learn, have fun together, and create lasting memories for all.

Your generous contributions, along with revenue from public admissions, school programs, rentals, overnight adventures, birthday parties, special events all help contribute to the stability and success of the Space Centre. By enhancing these offerings and ensuring our programming and services stay fresh and innovative, we can ensure the long-term self-sustainability of our organization.

Our financial statements reflect the importance of people—the individuals and communities we serve, and the dedicated staff who bring our programs to life. These numbers tell the story of our mission to reach further, push boundaries, and be brave.

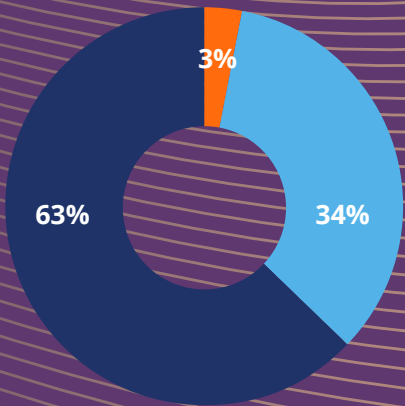
Your ongoing support is essential for our growth and success. Together, we can achieve extraordinary things and create a brighter future. Thank you for being a part of our journey.



Revenues

- H.R. MacMillan Space Centre Society
- Municipal Grant
- Federal / Provincial Grants
- Special Projects and Donations/Gifts

REVENUES	\$
H.R. MacMillan Space Centre Society Generated	\$1,162,370
Municipal Grant	\$494,400
Provincial / Federal Grants	\$90,000
Special Projects and Donations/Gifts	\$105,142
TOTAL	\$1,851,912



Expenditures

- Departmental Expenses
- Programs and Services
- Amortization (Net of Deferred Capital Contribution)

EXPENDITURES	\$
Departmental Expenses	\$1,302,347
Programs and Services	\$712,392
Amortization (Net of Deferred Capital Contribution)	\$63,906
TOTAL	\$2,078,645
DEFICIT	-\$226,733

PARTNERS & SPONSORS

GOVERNMENT PARTNERS

Government of Canada
Young Canada Works
Canadian Council of Archives
Province of British Columbia
Direct Access Gaming Program
City of Vancouver
Cultural Services Grant Program

CORPORATE AND FOUNDATION SPONSORS

The Glenn and Annetta Agnew Memorial Fund, held at Vancouver Foundation

PROGRAM PARTNERS

Louise Burns, Musician
Ryan Clarke, Industrial Light & Magic
Siobhan Condon, Industrial Light & Magic
Breanna Cromptvoets, University of Victoria
Kathryn Crowter, University of British Columbia
Edward Csuka, Terry Fox Secondary School
Genisis, Drag Artist
John Desnoyers-Smith, Simon Fraser University
Gavin Harrison, Industrial Light & Magic
Homo Hardware, Drag Artist
Ryley Hill, University of British Columbia
Yukun Huang, University of British Columbia
Dr. Alyssa Manis, NASA
Metro Vancouver Parks
Noah Miller, Simon Fraser University
Abishek Nair, Industrial Light & Magic
Raymond Nakamura
Arushi Nath
Hilding Neilson, Memorial University
Percy Pegg, Drag Artist
Powell Street Festival
Ken Podwalski, Canadian Space Agency
Mona Rajabi
Dr. Aaron J. Rosengren, University of California

Douglas Scott, University of British Columbia
Miho Wakai, University of British Columbia

ORGANIZATIONS/GROUPS

501st Legion Outer Rim Garrison
Canadian Association of Science Centres
Canadian Space Agency
Gearbots Education
Metro Vancouver Parks
Powell Street Festival
re:Naissance Opera
Vancouver Chamber Choir
Vancouver Opera

MEDIA SPONSORS

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Robert Gattis	Mr Jordan Scantlebury
Gregory Gies	Niki Sharma
Andrew Graham	Sara Weinstein
Shivjinder Grewal	Patricia Baird
Shannon Kelly	Rod Gregg
Wendy Knight	Paul Moore
Janet Logie	Anonymous (75)
	Dedicate a Star (59)



From the Desk of the Director, Fund Development Christina Panis

Every day at the development office at the H.R. MacMillan Space Centre Society, the best part of my job is engaging with our dedicated supporters to build innovative ways to foster community involvement.

Throughout the day, I have the privilege of connecting with individuals who share our passion for space education and exploration that can change the world. Whether it's through heartfelt conversations with donors to the Dedicate a Star Program, or feedback from a recent visitor who was reminded of how transformational a visit during childhood impacted their lives - every interaction reinforces our values. I am continually amazed by the generosity and support of our community members who enable us to expand the reach of our work to every corner of BC! It's inspiring to see how we can ignite the curiosity of future generations. Together, we're reaching for the stars and our collective impact grows stronger.

To our donors, past and present, we extend our deepest gratitude. Like the sun, our partners are constellations that guide our journey. Since 1968, the Space Centre has collaborated with local schools to hosting events with like-minded organizations, these alliances are the celestial pathways that allow us to expand our reach and share the wonders of the cosmos with even more people. Together, we form a community united by a shared vision of inspiring curiosity and fostering a love for science and discovery.

THANK YOU

We would like to extend a heartfelt appreciation to the dedicated staff members and Board members of H.R. MacMillan Space Centre Society. Your unwavering passion and dedication serve as the driving force behind the remarkable moments that occur each day at the Space Centre.

Special recognition goes to the report creators, the Space Centre's Marketing & Communications team. We would also like to thank the staff contributors for your expertise and creativity in bringing this report to life. We express our most sincere gratitude to our donors and volunteers. Your generous support plays an integral role in making stories like these possible. Thank you.



HOW TO DONATE

Few places level the playing field and bring community together like the Space Centre. We're committed to providing access for everyone to a diverse collection of programs, vibrant spaces, and engaging events. Whether big or small, your donations help make this possible.

You can find more information and make an online donation by visiting our Donation Page at spacecentre.ca/donations/, or donate using the QR code here.



H.R. MacMillan Space Centre Society
Charitable Registration # 10681 2183 RR0001



604.783. STAR (7827)
1100 Chestnut Street,
Vancouver, British Columbia

spacecentre.ca

@SpaceCentreYVR   

/MacMillan Space Centre 