

Thursday 26 – Sunday 29 March

# Map & Guide

Presented with BHP Foundation



QUEENSLAND MUSEUM PRESENTS

## Osmosis Stage FREE 47 Saturday and Sunday

The Osmosis Stage is back with free arts and science shows. Located on the Maiwar Green, highlights include STEM superstar Lisa Harvey-Smith, a silent disco and adorable *Trinket the Robot* puppet shows.

### Saturday 28 March

- 9am–9.45am**  
*Trinket The Robot*  
Little Wing Puppets
- 10am–10.30am**  
**UQ Science Demo Troupe**  
The University of Queensland
- 10.45am–11.15am**  
**Under The Stars**  
Lisa Harvey-Smith
- 11.30am–12pm**  
**Science on the GO!**  
Griffith University
- 12.15pm–12.45pm**  
**Ballet Moves**  
Queensland Ballet
- 1pm–1.30pm**  
**Bringing STEM to life**  
Wonder of Science Young Science Ambassadors and QUT
- 1.45pm–2.30pm**  
**A Little Bit of Blue**  
Little Wing Puppets
- 2.45pm–3.30pm**  
**The Big Bang Science Show**  
Big Bang Education
- 3.45pm–4.15pm**  
**Deadly Science**  
Corey Tutt
- 4.30pm–5.15pm**  
**Red Rocket 3**
- 5.30pm–6.30pm**  
**Formidable Vegetable**

### Sunday 29 March

- 9am–9.45am**  
**A Little Bit of Blue**  
Little Wing Puppets
- 10am–10.30am**  
**Bringing STEM to life**  
Wonder of Science Young Science Ambassadors
- 10.45am–11.15am**  
**Deadly Science**  
Corey Tutt
- 11.30am–12pm**  
**UQ Science Demo Troupe**  
The University of Queensland
- 12.15pm–1.15pm**  
**Bandmouth, Beatbox and Beyond: A Lip to Lung Global Glottal Adventure**  
Mal Webb
- 1.30pm–2pm**  
**Ballet Moves**  
Queensland Ballet
- 2.15pm–3pm**  
**Trinket The Robot**  
Little Wing Puppets
- 3.15pm–3.45pm**  
**Science on the GO!**  
Griffith University

## Art trail FREE Saturday and Sunday

This year City of Science and the cultural precinct will see a collection of inspiring and thought provoking art installations and activations. Local artist's and designers have joined arms to create a series of large scale outdoor public artworks at the very intersection of science and art. A Giant Ibis made of trash, a recycled timber Koala and projections on the belly of our iconic museum whales will all be part of this fantastic new art trail.



**A1 C**

**Heaven's Carousel**  
Artist: Tim Otto Roth

**Medium:** Light and sound installation

**District 1**

Heaven's Carousel links together the fields of art, music and astronomy. Conceptualised and designed by German artist and composer Tim Otto Roth, the work is inspired by novel work on the accelerating expansion of the Universe by Nobel laureate Adam Riess (STScI), Greek cosmology and Renaissance astronomers.

Presented with Curiosity Brisbane

**A2**

**In the Belly of a Whale**  
Artists: EmphemerLab – Alinta Krauth & Jason Nelson

**Medium:** Outdoor projection mapped Animation

**District 2**

**A4**

**Rescue Crew**  
Artist: Sue Loveday

**Medium:** Reclaimed wood and skip bin

**District 3**

**A6**

**Bin Chicken**  
Artist: Kirsten Baade

**Medium:** Repurposed rubbish

**District 5**

**A8**

**Channel dead\_stream**  
Artist: Libby Harwood

**Medium:** Video installation

**District 7**

**A3**

**Megafauna**  
Designers: Dead Puppet Society

**Medium:** Prehistoric puppet installation

**District 2**

**A5**

**Pharos**  
Designer: IKONIX

**Medium:** Cube truss & beam lighting

**District 3**

**A7**

**Warming Stripes**  
Artist: Kate Jefferay

**Medium:** Fencing & secondhand bed linen

**District 6**

## World Science Festival Brisbane

Hosted by Queensland Museum and celebrating its fifth year, World Science Festival Brisbane is Australia's most popular science festival, welcoming thousands from around the world and spanning across six Queensland locations. The festival in 2020 will unravel an extraordinary science journey with a new and improved program and the return of much-loved favourites.

### City of Science Presented with BHP Foundation

This year the ever popular Street Science! will become City of Science, with a new format that winds all the way from Queensland Museum, along the Brisbane River and up to the Maiwar Green at GOMA. With more than 50 activity providers families will discover magnificent marine life, fascinating physics, new technologies and eco-art workshops.

NEW

### The Nucleus

As the sun sets on science, the Nucleus comes alive with a variety of programming for adults to enjoy! Grab a drink from the licensed bar and immerse yourself in science, art, music, and casual conversations at the festival's designated hang out hub.

We'll unpack the intersection of sex, love and the brain in both humans and the avian kingdom. Meet three bold creatives with a greener vision for art and design and hear the Voices of Colour on Future Ancestors. Whether you're looking to meet a friend before an event or just a Friday afternoon drink, the Nucleus has got it covered.

### Conversations and Events

TICKETED

In 2020, experts come together to explore the contribution science makes to our very existence as they examine, explore and celebrate what we know, what we don't and those working to find out more. This year will see over 20 Signature Conversations and Conversation events, presented with shows covering everything from Australia's energy future to what cities will look like as technology evolves and populations increase. From Hunting the Cosmic Dawn to Dr Karl and Night of the Nerds, there is something for everyone.

### The Hatchery

FREE - TICKETED

Visitors can get a rare glimpse of hatching turtles in their incubation chambers and the first moments of their lives as they meet a seawater environment in specially designed tanks. Plus, don't miss a visit to the brand new *Spiders – the Exhibition*.

For more visit [worldsciencefestival.com.au](http://worldsciencefestival.com.au)  
Share your day and tag: @WorldScienceFestivalBrisbane #WSFB2020

## Workshops 30 Saturday and Sunday

### The Edge: City of the Future

FREE - TICKETED

Bookings required

#### Saturday 28 March

- 9am–10.30am**  
**The City Of The Future**  
BOP Industries | Ages 12–15
- 10.45am–12.15pm**  
**Autonomous Vehicles In Our Cities**  
BOP Industries | Ages 14–17

- 1pm–2.30pm**  
**Sustainability In Our Cities**  
BOP Industries | Ages 13–16

- 3pm–4.30pm**  
**First Teens On Mars**  
First On Mars | Ages 11–14

#### Sunday 29 March

- 9am–10.30am**  
**Reducing, Reusing And Recycling In City Design**  
BOP Industries | Ages 12–15

- 10.45am–12.15pm**  
**Connected Cities**  
BOP Industries | Ages 12–15

- 12.45pm–1.45pm**  
**The Future Of Work**  
BOP Industries | Ages 14–17 and parents

- 2pm–3.30pm**  
**The Future Of Our Spaces**  
First On Mars | Ages 14–17

### Workshop Space

FREE - TICKETED

Bookings required

#### Saturday 28 March

- 10.00am–11.30am**  
**Wicking Bed**  
Sow Great
- 12pm–4pm**  
**Godseye Turtles / Clay Keepsake Bowl**  
Brisstyle

#### Sunday 29 March

- 10.00am–11.30am**  
**Wicking Bed**  
Sow Great
- 12pm–3pm**  
**Godseye Turtles / Clay Keepsake Bowl**  
Brisstyle

## Roving Performances FREE Saturday and Sunday

### Megafauna

#### Dead Puppet Society

Ancient Megafauna come to life. These visitors from a forgotten time have returned to find a forest of concrete and steel. As they make their way through the altered landscape, these gentle giants remind us of the effect we have had on the creatures who share our island.

- Saturday 28 March**  
**12pm–12.30pm**  
**2.45pm–3.15pm**  
**4.45pm–5.15pm**
- Sunday 29 March**  
**9.30am–10am**  
**11am–11.30am**  
**2.45pm–3.15pm**



### Ants

#### Polyglot Theatre

*Ants* brings children together in a gentle, unusual landscaping project. With hundreds of giant bread crumbs and three big insects, children are drawn in and must figure out what the Ants have had on the creatures who share our island. Gradually, a world of meaning unfolds, illustrating the human desire for order by transforming public space with wavering lines and patterns.

- Saturday 28 March**  
**9.15am–9.45am**  
**11am–11.30am**  
**4pm–4.30pm**  
**5.45pm–6.15pm**
- Sunday 29 March**  
**9am–9.30am**  
**10.15am–10.45am**  
**11.45am–12.15pm**



### Silent Disco Tours

#### Guru Dudu Productions Team

Part dance party, part tour group, this Silent Disco tour of the City of Science will bring a whole new meaning to your WSFB experience! Guru Dudu will lead a tour group like never before—you may end up in a spontaneous flash mob, interpretative dance, or group singing. 30 minute tours. All ages welcome!

- Saturday 28 March**  
**Starts at GOMA from 2.30pm–4.30pm**
- Sunday 29 March**  
**Starts at GOMA from 10.30am–12.30pm**



## Sustainability

### Sustainability Pods

World Science Festival Brisbane is committed to continuous improvement and has big goals for the future. As part of our journey towards a more sustainable future, we have installed sustainability pods throughout City of Science.

Each pod highlights a United Nations Sustainable Development Goal relating to this year's program. Track down all nine pods to discover fun interactives and tips on how you can make a difference!

- Quality Education
- Clean Water and Sanitation
- Affordable and Clean Energy
- Industry, Innovation and Infrastructure
- Sustainable Cities and Communities
- Responsible Consumption and Production
- Climate Action
- Life Below Water
- Life on Land



Throughout the City of Science return your map to one of the Sustainability Pods or to a volunteer in a red t-shirt so it can be used by another visitor.

### Tips for a Great and Sustainable day out at the Festival

You can help us reduce the environmental impacts of the event with a bit of pre-planning.

- Leave the car at home**  
Check out the public transport timetables for your area and plan your journey. If you can, ride a bike or a scooter!
- Bring a cup or a water refill bottle**  
We have free drinking water refill stations positioned around the City of Science.
- Use the right bin**  
Most food packaging on site is biodegradable. There are bins for recycling, organics (food and biodegradable food packaging), and landfill in the City of Science.
- Learn about the Sustainable Development Goals**  
On the streets of the City of Science discover how you can contribute to a more sustainable world.
- Celebrate Earth Hour**  
Outside the museum celebrate Earth Hour at 8:30pm on Saturday 28 March.

This guide is printed on Australian made paper produced from 100% recycled content. Certified carbon neutral.

### PRESENTED BY



### WITH SUPPORT FROM



# Activity Providers

- 1 3D Reef Explorer**  
Presented with STEM Punks  
In this immersive STEM program you will explore the challenges facing the reef today and what we can improve to make things better for marine life. You will learn how to use 3D Design to create your own reef world and see Virtual Reality and Augmented Reality to explore it.
- 2 Conquering Cancer**  
Presented with Excite Science  
In this immersive and interactive game, compete with your friends and family to learn about cancer. See the benefits and challenges of modern treatments and understand why it's important to reduce your risk of developing cancer.
- 3 Ocean Polymer Puzzle Dome**  
Presented with STREET SCIENCE  
Join Queensland's award winning Science Communicators in solving a range of exciting and intriguing puzzles related to the Deep Blue Ocean and our use of Polymers in Society. Solve the puzzles and crack the code for an extra VIP science experience you'll never forget.
- 4 Electronic Waste in a Circular Economy**  
Presented with Substation 33  
Have you ever wondered what to do with your old electronics when you cease using them? Come and discover what to do with your electronics waste through a series of activities including 3D printer building, jewellery making and manufacturing of power-wells and rechargeable torches. At Substation 33, up-cycle and up-skilling goes hand in hand.
- 5 Rescue Crew**  
Presented with Sue Loveday  
An interactive art installation located on level 1, will allow festival goers to collaborate with artist, Sue Loveday, to create a giant koala using rescued timber blocks from skip bins. Come and develop your weaving skills and see this installation come alive over four days.
- 6 The Nucleus**  
As the sun sets on science, the Nucleus comes alive with a variety of programming for adults to enjoy! Grab a drink from the licensed bar and immerse yourself in science, art, music, and casual conversations at the festival's designated hang out hub.
- 7 Listen and Learn Together – Play for Under 5's**  
Presented with C&K  
Come along to a hands-on adventure, where children and babies can explore the wonder of science and nature. Investigate different animal habitats, problem solve through designing marble runs and experiment with early robotics.
- 8 Library**  
The library is inviting all book lovers to get involved in sharing a pre-loved book in exchange for another book! Drop in to the library to discover a world of new and old books. This space is perfect for those children that are looking to chill out and read or make a new friend over a book.

- 9 The Water Zone**  
Presented with SEOWater  
Water is essential for life. Do you know where your drinking water comes from? Join the Seqwater Community Education team to learn more about how we manage water in South East Queensland now and into the future. Be part of the H2O kids program and become an official "Water Investigator".
- 10 BHP Foundation Innovation Station**  
Presented with BHP Foundation  
We know animals and humans adapt to extremes and changes to their environment – but how do humans use innovation to adapt? Join us at BHP Foundation Innovation Station as we look at the smart, inventive, and out-of-this-world ways we've innovated our lives...and try creating your own hands-on innovation!
- 11 Question, Explore, Research**  
Presented with QUT  
Explore real-world research with real impact. Come in and see how we're using science, technology, engineering and maths to tackle big issues.
- 12 Citizen Science – Everyday People, Powering Science**  
Presented with the Department of Environment and Science in association with Australian Citizen Science Association – Queensland Chapter  
Delve into ways science can help the world in which we live and how you can participate. Learn how to become a citizen scientist, and what citizen science can do for you! Find fun science activities you can join, both outdoors and online. Connect with nature and help your local environment.
- 13 Build a Balancing Sculpture**  
Presented with Big Bang Education  
Expand your knowledge of forces, balance, and centre of gravity in this creative STEAM challenge! Experiment with our collection of repurposed materials to design and build your own balancing toy. Add your creation to our ever-changing sculpture to inspire others.
- 14 Reef Builders**  
Presented with Great Barrier Reef Foundation  
The Great Barrier Reef is totally irreplaceable and BIG—even bigger than New Zealand! It's home to over 600 types of coral, 1600 species of fish, 3000 species of mollusc and six of the world's seven species of marine turtle. Plus so much more—below and above the water. Meet the people, projects and animals working to build up our amazing Great Barrier Reef and discover what YOU can do right now to become a 'Reef Builder' too.
- 15 Australia's Epic Story**  
Presented with ARC Centre of Excellence for Australian Biodiversity and Heritage (CABA-H)  
Spanning ice ages, geological changes, sea level rises and stunning human endeavour, join CABA-H researchers as they explore 130,000 years of Australia's deep history.
- 16 Experience Science with UQ**  
Presented with The University of Queensland  
Take yourself to extremes and discover how science is creating change in our world. Interactive, family-friendly activities will challenge the most curious minds as we celebrate the wonder of science. Dip your toes into a range of immersive experiences suitable for all ages.

- 17 Australian Science Olympiads**  
Presented with Australian Science Innovations  
Do you have what it takes to be a Science Olympian? Test your speed, precision and hand-eye coordination in a series of tasks designed to see if you have what it takes to be Australia's next Science Olympian. Science Olympians will be on hand to take you through your paces, give hints and tips and share their experience with you. You will hear firsthand what it's like to travel the world and compete as a science student—and learn what it takes to win a medal.
- 18 STEM@Griffith**  
Presented with Griffith University  
STEM@Griffith brings dynamic, engaging and interactive experiences through a range of science, technology and engineering concepts. Take part in our *Build the city of the future* challenge or find out what it is like to pilot an aeroplane. Activities and displays for all ages to discover how STEM impacts our society.
- 19 DuckieBots Driving School**  
Presented with Micromelon Robotics  
DuckieBots Driving School is an interactive robotics exhibit where participants program DuckieBots to drive around a 3D printed town. Participants can use block coding or Python to program their Micromelon Robot to navigate around the town avoiding obstacles.

- 20 How healthy is your waterway? Ask a Water Bug!**  
Presented with SAS Laboratory  
Aquatic macroinvertebrates are small animals that live for all, or part, of their lives in water. There are many different types of macroinvertebrates such as dragonfly larvae, mosquito larvae, water fleas, beetles and snails, damselfly larvae, stone fly larvae, bivalves, caddis fly larvae, shrimp and prawns. Some of these are sensitive to pollution whereas others can live in very polluted waters. By sampling macroinvertebrate communities and looking at both the types and numbers of animals present, we can get an idea as to how healthy a waterway is!
- 21 Explore the World of Robotics and Engineering**  
Presented with Robotics Playground  
Robotics Playground provides an accessible, inclusive and fun space to learn about and explore robotics and all things engineering. Great for all ages. Explore and play with the robotics and join in on sessions led by industry professionals and educators.
- 22 Hands-On Science**  
Presented with The Young Scientists Australia  
A variety of hands-on science experiments appropriate for all ages, including slime and sherbet making, a magic mud pool, and a science themed photo booth.

- 23 QM Inside Out**  
Presented by Queensland Museum  
The Queensland Museum comes to City of Science. Come and meet some of our researchers and scientists as they unravel the secrets hidden inside the museum.
- 24 Understanding Earth Science**  
Presented with Geological Society of Australia  
Understanding geology is the basis of many earth-based studies, including environmental science and botany to name a few. The Geological Society of Australia (Queensland Division) offers many products and services to assist teachers, students and enthusiasts to better understand geology. Come and discover some of them.
- 25 Learn to Code**  
Presented with Junior Engineers  
As we are moving to a tech-driven society, developing problem solving and critical skills has become essential. Come and discover how CodeMonkey can help you gain these skills through fun activities.
- 26 The Human Body – A Marvellous Machine**  
Presented with Australian Catholic University  
Have you ever wondered about the role of DNA in the body, wondered how your sensory function works, or wanted to understand the technology and equipment that measures your body's ability to jump, run or move? Come and discuss with our biomedical science and our exercise and sport science team to learn more!

- 27 Sustainable Gardens**  
Presented with Urban Utilities  
Calling all green thumbs! Did you know that up to 50% of household's water use is outdoors? Learn how to make your garden sustainable and water wise with Urban Utilities.
- 28 Dr Joe, The Travelling Scientist**  
Presented with Creating Science  
Hands-on, minds-on science fun with play-based learning science equipment; especially suited to the young scientist who never stops asking questions! Help young learners hone their curiosity and explore the world around them.
- 29 The Edge: City of the Future**  
With the introduction of innovations such as self-driving cars, drones, connected devices and social pushes for sustainable living we're seeing our cities adapting to our ever-changing needs faster than ever before. Encouraging creative and design led thinking to imagine our next 100 years as urban dwellers this activity is designed for 11+ years. Bookings required.
- 30 Workshop Space**  
Engage in free revolving workshops all weekend. Make your own mini veggie patch with Sow Great or get hands-on with Brisbane Clay Keepsake Bowls and Godseye Baby Turtles. There is something for the whole family from beginners to seasoned professionals in gardening and crafting. Bookings required.

- 31 9News Mini News Desk Experience**  
Presented with Nine Queensland  
Want to experience the life of a Nine News presenter? Grab a seat behind the Nine Queensland News Desk and read your news story from a real auto cue and camera.
- 32 The Future of Health**  
Presented with QIMR Berghofer Medical Research Institute  
Be inspired by the wonder of medical science. Children will enjoy activities about the world of health and medical research. Look at cells, bacteria and viruses under QIMR Berghofer's powerful microscope and learn how medical researchers study disease in the human body, and explore their prevention, diagnosis and treatment.
- 33 Mini Maker Lab**  
Presented with State Library of Queensland  
Visit our STEAM infused daily program at The Corner, get hands-on and discover the historic cyanotype process or get techy with the Aerodynamic Wind Tunnel and 32,000 Frames per Second. All activities are free and for all ages, no bookings required.

- 34 Movement, Mechanics and Momentum**  
Presented with Young Engineers Brisbane / North  
Young Engineers enrichment programs provide an engaging, hands-on learning experience. Through our models, students will be pleasantly delighted. Watch and guide balls through a maze of machinery that will follow the laws of physics, centrifugal force, force of inertia, kinetic energy and the law of action-reaction.
- 35 Reducing waste**  
Presented with Brisbane City Council  
Council's team of Waste Warriors are here to give tips on how to minimise your waste. Whether you have questions about recycling, composting or reducing single-use plastic, we're here to help!
- 36 Makerspace Challenges**  
Presented with Steam Powered Kids  
What is Makerspace Education? STEAM powered kids is giving the possibility to discover it. We will investigate several maker designs, such as digital fashion, home automation, designer bots and fun and practical applications through fun challenges.

- 37 SOS – Save Our Soils**  
Presented with Soil Science Australia  
Soils support all life on earth. Ecosystem services and functions provided by Australia's soils are worth nearly \$1 trillion per year. Australia's soils are under threat from erosion, acidification, salinity, sodicity, urban encroachment, contamination and climate change. See what you can do to Save Our Soils!
- 38 What bird is that?**  
Presented with Birds Queensland  
Try out some apps to identify bird photos and bird calls, including the new app "My Shorebird Watcher" specifically for migratory waders and other shorebirds. We will have people on hand with brochures on the best birding spots in SEO and to answer questions and discuss all things bird related.
- 39 Interactive Robot Displays**  
Presented with Robogals Brisbane  
Do you love robots as much as we do? Come join Robogals Brisbane for some super fun interactive sessions with our LEGO EV3 robots! Here at Robogals we are all about diversity and we believe that anyone can be an engineer!

- 40 Lifeblood, Heartbeat of the Nation**  
Presented with Australian Red Cross Lifeblood  
Journey through the blood stream with Australian Red Cross Lifeblood. Formerly Australian Red Cross Blood Service, Lifeblood supports Australian lives through blood, organ matching, tissue typing and donated breast milk. Join us on an immersive experience, learn about what makes your blood special and how you can save lives.
- 41 Stargazing**  
Presented with Brisbane Astronomical Society and Celestron  
Do you ever wonder about the stars twinkling above you? This is the perfect opportunity to explore Brisbane's beautiful night sky. Brisbane Astronomical Society will provide telescopes for you to explore and identify the stars to unlock the secrets of our observable universe on Saturday from 6pm–9pm.
- 42 The Treasures of Taiwan**  
Presented with National Museum of Natural Science Taiwan  
Come and discover Taiwan, its landscape and culture – including the Leopard Cat and the clothing of Taiwan's indigenous people. Virtual Reality and hands-on activities will get you creative, interested and entertained whilst learning about this amazing island.
- 43 Butterflies, Bees and Entomology**  
Presented with The Butterfly & Other Invertebrates Club  
See live butterflies, native bees and many other wonders of the invertebrate world. Look under the microscope – meet the entomologist. Do you want butterflies in your garden? Speak to the bee keepers and discover how to keep stingless native bees in your garden.

- 44 All Aboard!**  
Presented with Queensland Maritime Museum  
Join us for a journey into the nautical world. Experience communication through Morse Code and view the peak of steam design firsthand with a model of a Triple Expansion Engine. Learn the science of balancing ships for transport.
- 45 Cross River Rail Information Station**  
Presented with Cross River Rail Delivery Authority  
Virtual Reality has transformed our ability to travel to the future. Through a series of interactive digital experiences, you will discover the future of Brisbane, including a journey of discovery through the future underground stations and above ground precincts that will shape Brisbane into a world-class city.
- 46 It's Rocket Science!**  
Presented with It's Rocket Science Adventures  
Calling all budding scientists, astronauts and space fanatics to explore the wonders of rockets and space flight. Connecting curiosity and imagination, control a rocket launch to the moon...all from a simple soda bottle!
- 47 Osmosis Stage**  
The Osmosis Stage is back with free arts and science shows. Located on the Maiwar Green, highlights include STEM superstar Lisa Harvey-Smith, a silent disco and adorable *Trinket the Robot* puppet shows.

- The Nucleus 6**  
District 2  
Evening Program  
**Wednesday 25 March**  
5pm–6pm  
Music at The Nucleus: Nonsemble
- 8pm–9.15pm  
Notey and Noisy: A Sound Science Mathemusical
- Thursday 26 March**  
6pm–7pm  
Science + Art: Festival Footprints
- 7.30pm–8.30pm  
Science + Art: Unlikely Alliances
- Friday 27 March**  
4.15pm–5.15pm  
Music at The Nucleus: Megan Cooper
- 6pm–7.30pm  
Voices of Colour: Future Ancestors
- 8pm–9pm  
Birds, Brains and Bonding
- 9.30pm–10.30pm  
Music at The Nucleus: Moreton
- Saturday 28 March**  
4pm–5pm  
Music at The Nucleus: Balairi
- 5.30pm–6.30pm  
Music at The Nucleus: Hope Deferos
- 7pm–8.30pm  
Music at The Nucleus: TWIN SISTER
- 9.30pm–10.30pm  
Music at The Nucleus: Jeremy Neale

**Earth Hour Concert**  
8.30pm  
Saturday 28 March 2020  
District 1  
**FREE**

Celebrate Earth Hour at City of Science with a stunning 250-voice mass choir singing about science and our increasing impact on the environment. The choir will perform on the steps outside Queensland Museum from 8.30pm. Conducted by Emma Dean singers from Cheep Trill, Soul Song Brisbane, Centenary SHS Jazz Choir, QUT Vox Pop and EcoTones will take you on an inspiring journey of song, all powered by the sun. Starting in Australia in 2004, Earth Hour is a worldwide event that asks individuals, businesses and governments to switch off for an hour to help to raise awareness of our ecological footprint.

**Throughout the City of Science return your map to one of the Sustainability Pods or to a volunteer in a red t-shirt so it can be used by another visitor.**  
Correct at time of printing