

Everything is fantastic!
People LOVE Water's
Extreme Journey, and it's
doing really well with
school groups!

Julia Pennington Cronin Curator of Collections and Exhibits Turtle Bay Exploration Park "...one of the most powerful learning experiences of its kind."

Wyland Founder & President Wyland Foundation "My 7-year old wouldn't leave until he had explored every optional route through the maze."

Bruce Stewart Program Director Birch Aquarium at Scripps

"Water's Extreme Journey effectively engages young people in the natural resource decisions of today that will have massive impacts on our communities tomorrow."

> Steve Creech Executive Director Wyland Foundation



"A Huge Success!
Our average daily
attendance was the
second highest in 10
years and we attribute
that to WEJ."

Jonathan Hicken Executive Director Seymour Marine Discovery Center at UC Santa Cruz

Word on the Street

"A very good educational experience for all. The students and teachers had a great time.
The maze was excellent!"

Visiting Principal Western Heritage Museum Complex



minotaur mazes

"The entire maze was fantastic. I loved seeing the kids' faces when they'd finally made it to the clean ocean. It really was a sense of accomplishment and understanding."

Erin Anderson Curator Western Heritage Museum Complex

"...water pollution has been the top-ranking environmental issue of concern to Americans in each Gallup reading since 1989."

Gallup.com



Cleaner Water Through Education and Action













Water's Extreme Journey is more than an exhibition.

Developed with world-renowned marine life artist Wyland, *Water's Extreme Journey* takes visitors on an exciting and important quest for clean water. Visitors experience the watershed as a water drop, exploring first-hand the science behind the water cycle. But it's not all wet and wild – through powerful interactives and local messaging, visitors realize that daily decisions can immediately improve the watershed in their own backyard.



Overview

Water's Extreme Journey transforms the visitor into a drop of water entering a watershed, an area of land where water drains and collects into a shared reservoir. As visitors will discover, a watershed can be right in their own neighborhood, or as big as the Rocky Mountain region! To explore the exhibition watershed, visitors voyage through rivers, lakes, wetlands, and even their homes, eventually reaching the healthy ocean. Sound easy? Water drops face many hurdles as they interact with humans. Does the farm they encounter use pesticides? Did someone get messy changing their oil, or flush prescription drugs down the toilet? Clean choices keep our drops healthy and moving toward a clean ocean. Dirty choices send our drops down the urban storm drain to the unhealthy ocean, where they evaporate, condensate, and precipitate for another try.



...water pollution has been the top-ranking environmental issue of concern to Americans in each Gallup reading since 1989.



- Gallup.com

Why Water?

Water is among the hottest conservation topics in the news today,

and Americans rank water pollution as the number one environmental concern facing the country. Water's Extreme Journey is a front line effort to empower millions of people with the knowledge to create a positive, immediate impact through action.



It's Local/Es Local

Clean water in your own backyard. Water's Extreme Journey presents opportunities for local messaging through programming. The exhibition is also translated into Spanish to help reach more visitors.

Local Watershed Experience

Shed some light on your watershed! An interactive model and bird's-eye view of a small town teaches visitors to explore the various ways that everyday actions impact communal waters. Identify streets and buildings as community landmarks, bring in regional water experts to talk about how local pollutants affect the watershed, and point to local actions to encourage change within the neighborhood.

Art In Action



Water's Core Curriculum

Water's Extreme Journey comes with a fully developed water curriculum that adheres to National Art and Science Education Standards. Each lesson includes an activity, and is designed to be flexible and adapted for grades K-8. Students will experiment with and study the different properties of water, conduct scientific experiments, explore ecosystems, and learn to become stewards of the environment. This curriculum is appropriate for schools, and formal and informal learning institutions.

We are always looking at Minotaur Mazes for the next new exhibit! Their flexibility and professionalism have been great—designing to fit our space and flow, working well with our staff, making shipping and installation work, and always looking for feedback on improvements to their product.

- Connie Mohrman, Exhibits Department Manager, The Wildlife Experience

Customizable for Local Relevance

Feature Local Water Bodies, Animal Species and Scientists.

Several of the interpretive graphics can be customized, including the 4 watershed panels (Lake, River, Wetland and Estuary) and the 12 animal species panels that appear in those habitats. Also, local scientists working with those local species or water bodies can be featured including QR code links to websites or research pages.





Get ready, raindrops...humans ahead! Five spinning impact wheels simulate interaction between humans and water in five categories: litter, toxins, agriculture, development, and seafood. Get through all impact points and stay clean to reach the healthy ocean. Don't worry if you get dirty – you can go through the maze again and make cleaner choices.

Mirror Mirror

Image isn't everything, but it sure can help you think about how you'd look like a water drop! Get into character for your journey through the maze.

Urban River/ Storm Drain

Oh no! Gross! You got dirty and are headed for the Un-Healthy Ocean. But don't despair – you're not alone, and there's a lot you can do together to clean up your act. Look around for other raindrops to help!

How Much Water?

Nearly 70% of the earth is covered by water and less than 1% is available for drinking. How can this be true? Investigate answers by comparing all the types of water on Earth.



The Dirty Dozen

Learn about the top twelve pollutants that are invading our oceans and discover what you can do to make a difference. This flip door game reinforces lessons learned in the maze and gives visitors the power to act!



Think you've conquered the maze? A spin of the wheel sends you on another adventure in search of certain hidden animal information, and reveals how important clean water is for their survival.

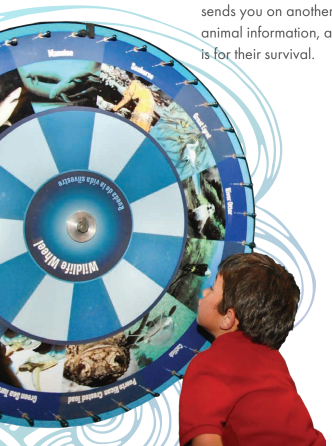


Visit animal habitats in the maze and see if you can identify each inhabitant. You may be surprised!

Peek-a-Boo

Snap a great take-home picture of you and your family 'swimming' with the dolphins!







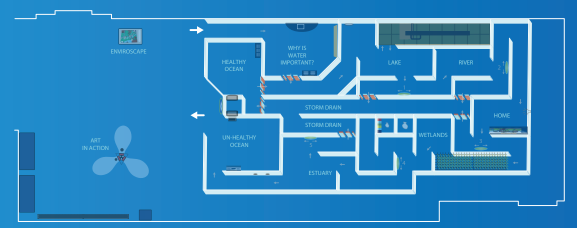
Minotaur Mazes

Minotaur Mazes is a Seattle-based, worldwide traveling exhibitions company specializing in complete, interactive exhibition experiences within a maze setting. Mazes are engaging both mentally and physically, and a tactile experience helps visitors young and old retain ideas long after they have left the exhibit. Minotaur is committed to crafting quality, creative exhibitions that introduce ideas of sustainability and personal responsibility for the world and its people.



Minotaur Mazes
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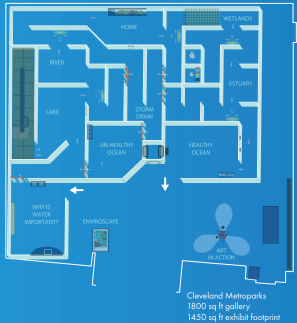
Custom Layouts





Delaware Museum of Natural History 2650 sq ft gallery 16 50 sq ft exhibit footprint

Saskatchewan Science Centre 4500 sq ft gallery 1800 sq ft exhibit footprint



Custom layouts are created for each new host gallery. Fire exits, traffic flow, and access needs are all taken into account. Final approval is provided by the host.







Exhibition Specs & Info



Exhibit Specs - Indoor Version

Gallery Size - 1500 to 3500 sq ft

Interactives - 26

Curriculum - K-8, 23 activities

Base Rental Fee - \$35,000 USD + inbound shipping

Installation Fee - \$4,000 Outdoor cleaning fee - \$3,000

Inbound Shipping - One 53ft Trailer

Payment Terms - 25% w/contract, 50% 2 months prior to opening,

25% + inbound shipping 2 weeks after opening

Installation Staff - 1 Minotaur Technician + 4 Host personnel

Installation Time - 20 hours (100 man hours)

De-install Staff - 1 Minotaur Technician + 4 Host personnel

De-install Time - 12 hours (60 man hours)

Insurance - Museum to insure for liability, loss or damage

Security - Minimal (venue security is sufficient)
Staffing - 0 - 2 staff members as per traffic
Crates - All on wheels, indoor storage required

Electrical - Standard 110v – 3 features, 1 location in the exhibit

Ceiling height - 8'-6" Maze structure

Crate Dimensions (for indoor exhibit, outdoor crates are slightly different)

118"L x 32"W x 41"H	96"L x 32"W x 48"H	114"L x 48"W x 60"H
86"L x 32"W x 42"H	96″L x 32″W x 44″H	118"L x 44"W x 46"H
96"L x 32"W x 44"H	50"L x 48"W x 59"H	54"L x 42"W x 48"H

Minotaur Mazes (206) 782-0667 info@minotaurmazes.com minotaurmazes.com

Watersheds, wildlife, and wonder!

Developed with a focus on stewardship by renowned marine-life artist Wyland, Water's Extreme Journey joins the worlds of art and science to demonstrate the importance of clean water and how it connects us all.

"... the exhibit couldn't have come at a better time as our region has experienced some very dry weather.

My only wish is that it could stay with us longer!!!"

- Hands On! Regional Museum, Tennessee

"People who visited the exhibit had no idea that what we do really does impact water, but this exhibit changed that. Even a year later we are still getting comments."

- Western Heritage Museum Complex, New Mexico

