

EDUCATIONAL IMAX SCREENINGS

- Screenings take place Monday through Friday before regular business hours. This is generally between 8-10 am, though holiday and summer business hours may vary.
- A minimum of 100 attendees.
- 1 Movie Minimum or 2 Movie Maximum per day.
- Please contact Group Sales at 1-800-792-8244 or gsales@regmovies.com for current ticket rates.

Film Library:



TO THE ARCTIC 3D

Rating: G

Run Time: 40 Minutes

Synopsis: To The Arctic takes you on a never before seen journey into the lives of a mother polar bear and her two seven-month old cubs as they navigate the changing Arctic wilderness they call home. Captivating, adventurous, and intimate footage brings you up close and personal with this family's struggle to survive and thrive in a frigid environment of melting ice, immense glaciers, spectacular waterfalls, and majestic snow-bound peaks.

Captivating, adventurous and intimate footage brings moviegoers up close and personal with this family's struggle to survive in a frigid environment of melting ice, immense glaciers, spectacular waterfalls, and majestic snow-bound peaks.

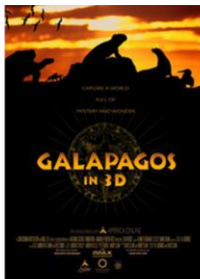


BORN TO BE WILD 3D

Rating: G

Run Time: 40 minutes

Synopsis: Born to be Wild 3D is an inspired story of love, dedication and the remarkable bond between humans and animals. This film documents orphaned orangutans and elephants and the extraordinary people who rescue and raise them—saving endangered species one life at a time. Stunningly captured in IMAX 3D, Born to be Wild 3D is a heartwarming adventure transporting moviegoers into the lush rainforests of Borneo with world-renowned primatologist Dr. Birute Galdikas, and across the rugged Kenyan savannah with celebrated elephant authority Dame Daphne Sheldrick, as they and their team rescue, rehabilitate and return these incredible animals back to the wild.



GALAPAGOS 3D

Rating: G

Run Time: 40 minutes

Synopsis: Part adventure, part scientific expedition, part personal quest, and part fantastic voyage, this unprecedented non-fiction film takes audiences on a journey with marine biologist Dr. Carole Baldwin, from the Smithsonian Institution's Museum of Natural History, on her first trips to the famed Galapagos Islands. An amazingly immersive cinematic experience, Galapagos delves deep into the largely unknown waters surrounding the volcanic archipelago to explore the natural wonders of a realm that is truly a living natural science laboratory.

Using Harbor Branch Oceanographic Institution's research vessel, the SEWARD JOHNSON as the mother ship-and their high-tech submersible JOHNSON-SEA-LINK-the highly distinguished research and filmmaking team deployed technology light years ahead of the crude instruments Charles Darwin had at his disposal during his famous 1835 visit to the region.



SPACE STATION 3D

Rating: G

Run Time: 46 minutes

Synopsis: Audiences will travel 220 miles above Earth at 17,500 mph to experience *Space Station 3D* - the greatest engineering feat since landing a man on the Moon. Space Station 3D is the story of this unique partnership of 16 nations building a laboratory in outer space -- a permanent facility for the study of the effects of long-duration exposure to zero gravity and the necessary first step towards the global co-operative effort needed if man is to someday set foot on Mars. It is a story of challenges, setbacks and triumphs and ultimately, the shared international victory of men and women whose dreams exceed the limits of life on this Earth. Space Station 3D is the first cinematic journey to the International Space Station (ISS), where audiences can experience for themselves life in zero gravity aboard the new station. Transported by the magic of the IMAX 3D technology, the audience blasts off into space with the astronauts and cosmonauts from Florida's Kennedy Space Center and Russia's Baikonur Cosmodrome to rendezvous with their new home in orbit 220 miles above Earth.



HUBBLE 3D

Rating: G

Run Time: 45 minutes

Synopsis: Through the power of IMAX® 3D, Hubble 3D will enable movie-goers to journey through distant galaxies to explore the grandeur and mysteries of our celestial surroundings, and accompany space-walking astronauts as they attempt the most difficult and important tasks in NASA's history. The film will offer an inspiring and unique look into the Hubble Space Telescope's legacy and highlight its profound impact on the way we view the universe and ourselves.



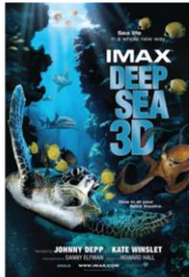
UNDER THE SEA 3D

Rating: G

Run Time: 40 minutes

Synopsis:

"Under the Sea 3D", an IMAX® 3D adventure, transports moviegoers to some of the most exotic and isolated undersea locations on Earth, including Southern Australia, New Guinea and others in the Indo-Pacific region, allowing them to experience face-to-face encounters with some of the most mysterious and stunning creatures of the sea. It offers a uniquely inspirational and entertaining way to explore the beauty and natural wonder of the oceans, as well as the impact of global climate change. In IMAX 3D, the images will leap off the screen and float around the theatre, putting the audience in the movie.



DEEP SEA 3D

Rating: G

Run Time: 40 minutes

Synopsis: Sea life in a whole new way. *Deep Sea 3D*, an underwater adventure from the filmmakers behind the successful IMAX(R) 3D film *Into the Deep*, transports audiences deep below the ocean surface. Through the magic of IMAX(R); and IMAX 3D, moviegoers will swim with some of the planet's most unique, dangerous and colorful creatures, and understand this inspiring underworld. *Deep Sea 3D* has been awarded the Entertainment Seal of Approval by the Parent's Television Council, which salutes the best in Hollywood entertainment. It is awarded to outstanding films, television programs and DVDs that are suitable for the entire family.



DRAGONS

Rating: PG

Run Time: 40 minutes

Synopsis: For centuries, dragons have inspired terror, heroics, majesty and national pride. "Dragons: Real Myths and Unreal Creatures" takes you on a journey with two-time Oscar® nominee Max von Sydow and Laurence Leboeuf as they travel around the world, and back in time, to explore historic tales of dragons. Available in 3D and 2D.

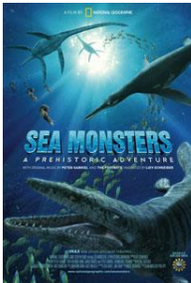


FLYING MONSTERS

Rating: PG

Run Time: 40 minutes

220 million years ago dinosaurs were beginning their domination of Earth. But another group of reptiles was about to make an extraordinary leap: pterosaurs were taking control of the skies. The story of how and why these mysterious creatures took to the air is more fantastical than any fiction. In Flying Monsters 3D, Sir David Attenborough the world's leading naturalist, sets out to uncover the truth about the enigmatic pterosaurs, whose wingspans of up to 40 feet were equal to that of a modern day jet plane.



SEA MONSTERS

Rating: PG

Run Time: 45 minutes

Synopsis: Stunning photo-realistic computer-generated animation transports audiences back to the Late Cretaceous, when a great inland ocean divided North America in two. The film will follow a curious and adventurous dolichorhynchops (familiarily known as a 'dolly') as she travels through life's stages, experiencing the world from her spot near the bottom of the food chain. Along the way, she'll encounter long-necked pleiosaurs, giant turtles, enormous fish, ferocious flippered crocs, fierce sharks, and the most dangerous sea monsters of all, the mosasaurs.



WE THE PEOPLE

Rating: PG

Run Time: 43 minutes

Synopsis: This powerful giant screen historical documentary is the story of America's founding documents and the people who wrote, shaped and tested them. From men who would defy a king – to a man who would not let the "more perfect union die – to women who struggled for equality, We the People delivers through the giant screen a powerful national self-reflection and inspires every citizen to uphold the ideals and truths of our Republic – tenets that so strongly influence all our daily lives.