To book an IMAX or Planetarium On Demand screening, contact Group Sales at 866.868.7774, or groupsales@si.edu. Available films are subject to change.

IMAX On Demand Film Library
Lockheed Martin IMAX® Theater
National Air and Space Museum

Arrange a special morning screening with our IMAX On Demand and Planetarium On Demand packages. Choose from any of the titles in the Smithsonian library, and watch a movie before the museum opens to the public. IMAX and Planetarium On Demand screenings are offered for groups of 20 or more (40 for Title I schools) every morning around 9:15 am. Minimum one week notice is required to book dates and choice of films is subject to availability.

**D-Day 3D: Normandy 1944**
(2014, G, 43 min.)
June 6, 1944: The largest Allied operation of World War II began in Normandy, France. *D-Day 3D: Normandy 1944* provides a new perspective to audiences of all ages of this monumental event that changed the world. Narrated by Tom Brokaw.

**Hidden Universe**
(2013, G, 37 min.)
Take an extraordinary journey deep into space, explore the earliest galaxies and nebulae, watch stars being born in vivid clouds of gas and dust, tour the surface terrain of Mars, and witness images of distant celestial structures including stunning views of the Sun.

**Hubble 3D**
(2010, G, 43 min.)
*Hubble 3D* enables you 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.

**Legends of Flight 3D**
(2010, G, 24 min.)
*Legends of Flight 3D* presents the design challenges, the financial risks and the many lessons learned from a century of aviation trial and error, bringing us to the dawn of a new era of revolutionary aircraft, the 787 Dreamliner and the A380.

**Living in the Age of Airplanes**
(2015, NR, 47 min.)
*Living in the Age of Airplanes* is a story about how the airplane has changed the world. Filmed in 18 countries across all 7 continents, it renewes our appreciation for one of the most extraordinary and awe-inspiring aspects of the modern world. Narrated by Harrison Ford.

**Rescue 3D**
(2012, G, 26 min.)
*Rescue 3D* plunges you into the hard, but inspiring work of saving lives in the face of a natural disaster. When an earthquake strikes Haiti, creating one of the biggest humanitarian disasters of the century, you are swept along, joining the massive effort that brings military and civilian responders from around the world.

**Journey to Space**
(2015, NR, 42 min.)
Discover how NASA’s shuttle program has led to its exciting new era of space exploration. Learn about the important role of the International Space Station. Uncover what NASA and the space community are working on, and the challenges they must face to carry out bold missions such as capturing asteroids and landing astronauts on Mars. Narrated by Sir Patrick Stewart.

**Space Junk 3D**
(2012, NR, 38 min.)
50 years after launching our dreams into space, we’re left with a troubling legacy: a growing ring of orbiting debris that threatens the safety of earth’s orbits. *Space Junk* is a visually explosive journey of discovery that weighs the solutions aimed at restoring our planet’s orbits.
IMAX On Demand Film Library
Lockheed Martin IMAX® Theater
National Air and Space Museum

Arrange a special morning screening with our IMAX On Demand and Planetarium On Demand packages. Choose from any of the titles in the Smithsonian library, and watch a movie before the museum opens to the public. IMAX and Planetarium On Demand screenings are offered for groups of 20 or more (40 for Title I schools) every morning around 9:15 am. Minimum one week notice is required to book dates and choice of films is subject to availability.

**The Dream is Alive**
(1985, NR, 37 min)
The Dream is Alive gives you a window seat on board the space shuttle. Shot by 14 NASA astronauts on three shuttle missions in 1984, the film includes footage of launches and landings, satellite capture and repairs, space walks and an inside look at the astronauts living in space.

**To Fly!**
(1976, G, 27 min.)
A stunning overview of transportation and flight in America, To Fly! presents an emotional and visual experience. You will float over the Vermont countryside and Niagara Falls in a balloon, thrill to the spirit of flying from wild barnstorming to the precision of the Blue Angels, and explore the beauties of flight with a cross-country cruise, hang-gliding in Hawaii and a rocket lift-off.

To book an IMAX or Planetarium On Demand screening, contact Group Sales at 866.868.7774, or groupsales@si.edu. Available films are subject to change.
To book an IMAX or Planetarium On Demand screening, contact Group Sales at 866.868.7774, or groupsales@si.edu. Available films are subject to change.

Planetarium On Demand Film Library
Albert Einstein Planetarium
National Air and Space Museum

Arrange a special morning screening with our IMAX On Demand and Planetarium On Demand packages. Choose from any of the titles in the Smithsonian library, and watch a movie before the museum opens to the public. IMAX and Planetarium On Demand screenings are offered for groups of 20 or more (40 for Title I schools) every morning around 9:15 am. Minimum one week notice is required to book dates and choice of films is subject to availability.

**Dark Universe** (2013, NR, 24 min.)
The planets, stars, and everything you can see are less than 5 percent of the universe. What is the other 95 percent? *Dark Universe* examines the invisible dark matter underlying galaxies that, together with dark energy, accounts for that other 95 percent of the universe's total energy and mass. Narrated by astrophysicist Neil deGrasse Tyson.

**Infinity Express** (2001, NR, 23 min.)
Narrated by Laurence Fishburne, *Infinity Express* takes you on an exciting journey of discovery, from the search of the solar system to the mapping of the universe.

**Journey to the Stars** (2009, NR, 25 min.)
Our journey to the stars spans billions of years, beginning on Earth and extending through time and space until returning home. Discover the history of our universe, from the birth of stars from hydrogen, helium gas and dark matter, to the development of star clusters and planets to the present day demonstration of how stars work.

**One World, One Sky: Big Bird's Adventure** (2010, NR, 20 min.)
*One World, One Sky: Big Bird's Adventure* follows Sesame Street's Big Bird and Elmo as they explore the night sky. Together, they take a trip from Sesame Street to the moon, where they discover how different it is from Earth.

**Undiscovered Worlds** (2005, NR, 30 min.)
Hundreds of planets have been discovered orbiting stars beyond the Sun. Our solar system is not alone in the universe, and with rapidly improving technology and recent endeavors, the discovery of exoplanets brings us one step closer to the possibility of finding an Earth-like world.

**To Space & Back** (2013, NR, 20 min.)
Journey from the far reaches of the universe to our own planet. *To Space & Back* is an extraordinary story of human ingenuity and incredible engineering. Discover how we've been changed by space exploration, and what we owe to curiosity and the spirit of discovery.

**Dynamic Earth** (2012, NR, 30 min.)
Narrated by Liam Neeson, *Dynamic Earth* explores the inner workings of Earth's climate system. You will ride along on swirling ocean and wind currents, dive into the heart of a monster hurricane, fly into roiling volcanoes, and come face-to-face with sharks and gigantic whales.
To book an IMAX or Planetarium On Demand screening, contact Group Sales at 866.868.7774, or groupsales@si.edu. Available films are subject to change.

**IMAX On Demand Film Library**
Johnson IMAX® Theater
National Museum of Natural History

Arrange a special morning screening with our IMAX On Demand package. Choose from any of the titles in our film library, and watch a movie before the museum opens to the public. IMAX On Demand screenings are offered for groups of 20 or more (40 for Title I schools) every morning around 9:15 am. Minimum one-week notice is required to book dates and choice of films is subject to availability.

**Deep Sea 3D**
(2006, G, 40 min)
Deep Sea 3D is an underwater adventure that transports you deep below the ocean surface. Through the magic of IMAX 3D, you will swim with some of the planet’s most unique, dangerous and colorful creatures, and understand this inspiring underwater world.

**Coral Reef Adventure**
(2004, NR, 45 min)
Coral Reef Adventure follows the real-life expedition of ocean explorers and underwater filmmakers Howard and Michele Hall. The Halls guide you to the islands and sun-drenched waters of the South Pacific to document the health and beauty of coral reefs. You’ll feel like you’re diving and exploring right alongside them.

**Born to Be Wild 3D**
(2011, G, 40 min)
Born to Be Wild 3D is an inspired story of love, dedication and the remarkable bond between humans and animals. The film documents orphaned orangutans and elephants and the extraordinary people who rescue and raise them, saving endangered species one life at a time.

**Dinosaurs 3D:**
**Giants of Patagonia**
(2007, G, 20 min & 40 min versions available)
Dinosaurs come to life! Take an immersive 3D journey to explore some of the greatest paleontological finds of modern time. Walk with some of the largest dinosaurs discovered to date including the Gigantosaurus and the Argentinosaurus in this giant screen adventure.

**Galapagos 3D**
(1999, G, 40 min)
Part adventure, part scientific expedition, part personal quest and part fantastic voyage, this film takes you on a journey with marine biologist Dr. Carole Baldwin, from the Smithsonian’s National Museum of Natural History, on her first trips to the famed Galapagos Islands.

**Flight of the Butterflies 3D**
(2012, G, 44 min)
The monarch butterfly is a true marvel of nature. Weighing less than a penny, it makes one of the longest migrations on Earth across a continent to a place it has never known. Follow the monarchs’ perilous journey and experience millions of them in the remote mountain peaks of Mexico.

**Flying Monsters 3D**
(2012, G, 25 min)
Just as dinosaurs began their domination of Earth, pterosaurs ruled the prehistoric skies. Join world-renowned naturalist and documentary filmmaker David Attenborough as he recounts the fascinating story of how humans first discovered that pterosaurs were real and how they were able to get off the ground and soar... until their sudden disappearance from Earth.

**Grand Canyon Adventure:**
**River At Risk 3D**
(2008, NR, 40 min)
Grand Canyon Adventure combines exhilarating river-rafting action on America’s most iconic river with the grandeur of the Grand Canyon to tell an engaging story of how ordinary people can make a difference for our parched planet—one that is running out of clean, fresh water.

To book an IMAX or Planetarium On Demand screening, contact Group Sales at 866.868.7774, or groupsales@si.edu. Available films are subject to change.
To book an IMAX or Planetarium On Demand screening, contact Group Sales at 866.868.7774, or groupsales@si.edu. Available films are subject to change.

**Island of Lemurs: Madagascar 3D**  
(2014, G, 40 min)  
Journey to the remote and wondrous world of Madagascar. Lemurs arrived in Madagascar millions of years ago and evolved into hundreds of diverse species but are now highly endangered. Join trailblazing scientist Dr. Patricia Wright on her lifelong mission to help these strange and adorable creatures survive in the modern world. Narrated by Morgan Freeman.

**Lewis and Clark**  
(2002, G, 42 min)  
It was the dawn of a nation—a time before the American West became known as the frontier, and little was known about what lay within. Two captains, courageous in spirit and unyielding in their dedication to their mission, led 31 people to the Pacific Ocean and back. Audiences will experience the danger and beauty of the unknown West as it unfolded before the eyes of Lewis and Clark.

**Jean-Michel Cousteau’s Secret Ocean 3D**  
(2015, G, 40 min.)  
Narrated by renowned oceanographer Dr. Sylvia Earle, Jean-Michel Cousteau’s Secret Ocean 3D brings to the stunning IMAX® 3D screen a breakthrough look at a secret world within the ocean that is perhaps the biggest story of all—that the smallest life in the sea is the mightiest force on which we all depend.

**Jerusalem**  
(2013, NR, 45 min)  
Take an inspiring, eye-opening tour of one of the world’s oldest and most enigmatic cities. Destroyed and rebuilt countless times over the past 5,000 years, Jerusalem’s enduring appeal remains a mystery. What made it so important to so many different cultures? How did it become the center of the world for three major religions? Why does it still matter to us?

**Sea Monsters 3D: A Prehistoric Adventure**  
(2007, G, 45 min)  
Stunning computer-generated animation transports audiences back to the Late Cretaceous period. The film follows a curious and adventurous dolichorynchops as she travels through life’s stages, experiencing the world from her spot near the bottom of the food chain.

**Titanos of the Ice Age 3D**  
(2013, G, 40 min)  
Be transported to the beautiful and otherworldly frozen landscapes of North America, Europe and Asia ten thousand years before modern civilization. Encounter an ancient world of ice, a time when man shared the tundra with majestic beasts. Dazzling computer-generated imagery brings this mysterious era to life, from saber-toothed cats and cave bears to dire wolves and iconic woolly mammoths.

**Mysteries of the Unseen World 3D**  
(2015, NR, 44 min.)  
Think everything you see in your world is all there is to see? Think again! There is another world you can’t see, made up of things that are too small or things that move too fast or too slow for the naked eye to see. There is also stuff that is just plain invisible…UNTIL NOW!
To book an IMAX or Planetarium On Demand screening, contact Group Sales at 866.868.7774, or groupsales@si.edu. Available films are subject to change.

IMAX On Demand Film Library
Johnson IMAX® Theater
National Museum of Natural History

Arrange a special morning screening with our IMAX On Demand package. Choose from any of the titles in our film library, and watch a movie before the museum opens to the public. IMAX On Demand screenings are offered for groups of 20 or more (40 for Title I schools) every morning around 9:15 am. Minimum one-week notice is required to book dates and choice of films is subject to availability.

Tornado Alley 3D
(2011, NR, 42 min)
Join Storm Chasers star Sean Casey on this heart-pounding adventure. Armed with a fleet of vehicles designed to withstand gale force winds, torrential rains and unrelenting hail, Tornado Alley takes you on a quest to experience a tornado's destructive power at point blank range.

The Ultimate Wave Tahiti 3D
(2010, NR, 24 and 40 min versions available)
Join World Champion surfer Kelly Slater and Tahitian surfer Raimana Van Bastolaer as they explore the nature of waves and hunt for the ultimate wave-riding experience. From astounding 3D surfing action to the chaos of ocean storms, the film leads audiences on a quest to understand the science behind one of this planet's most intriguing and dramatic phenomena.

Wild Ocean 3D
(2008, G, 40 min)
Each year an unbelievable feeding frenzy takes place in the oceans of South Africa as billions of sardines migrate up the KwaZulu-Natal Coast. Wild Ocean captures spectacular breaching whales, feeding sharks, diving gannets, and massive bait balls inside and up close on the giant screen.
IMAX On Demand Film Library
Airbus IMAX Theater
Steven F. Udvar-Hazy Center

To book an IMAX or Planetarium On Demand screening, contact Group Sales at 866.868.7774, or groupsales@si.edu. Available films are subject to change.

IMAX On Demand Film Library

Airbus IMAX Theater

Steven F. Udvar-Hazy Center

Arrange a special morning screening with our IMAX On Demand program. Choose from any of the titles in the Smithsonian film library, and watch a movie before the museum doors open to the public. IMAX On Demand screenings are offered for groups of 20 or more (40 for Title I schools) every morning around 9:15 am. Minimum one week notice is required to book dates and choice of films are subject to availability.

Hidden Universe
(2013, G, 37 min.)
Take an extraordinary journey deep into space, explore the earliest galaxies and nebulae, watch stars being born in vivid clouds of gas and dust, tour the surface terrain of Mars, and witness images of distant celestial structures including stunning views of the Sun.

Living in the Age of Airplanes
(2015, NR, 47 min.)
Living in the Age of Airplanes is a story about how the airplane has changed the world. Filmed in 18 countries across all 7 continents, it renews our appreciation for one of the most extraordinary and awe-inspiring aspects of the modern world. Narrated by Harrison Ford.

Space Station 3D
(2002, G, 46 min)
Space Station is the story of the 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 cooperative effort needed if humans are to someday set foot on Mars.

To Fly!
(1976, G, 27 min.)
A stunning overview of transportation and flight in America, To Fly! presents an emotional and visual experience. You will float over the Vermont countryside and Niagara Falls in a balloon, thrill to the spirit of flying from wild barnstorming to the precision of the Blue Angels, and explore the beauties of flight with a cross-country cruise, hang-gliding in Hawaii and a rocket lift-off.

D-Day: Normandy 1944 3D
(2014, G, 43 min.)
June 6, 1944: The largest Allied operation of World War II began in Normandy, France. D-Day: Normandy 1944 provides a new perspective to audiences of all ages of this monumental event that changed the world. Narrated by Tom Brokaw.

Journey to Space 3D
(2015, NR, 42 min.)
Discover how NASA's shuttle program has led to its exciting new era of space exploration. Learn about the important role of the International Space Station. Uncover what NASA and the space community are working on, and the challenges they must face to carry out bold missions such as capturing asteroids and landing astronauts on Mars. Narrated by Sir Patrick Stewart.