

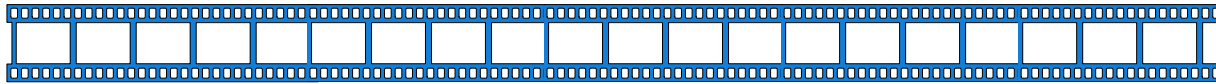
# BIG BLUE PICTURES

## at the New Bedford Whaling Museum

Take your group to some of the world's most remarkable places through our 3D films. Groups can reserve discounted tickets and either join a public screening or choose a film from our 3D library for a private screening.



### Now Playing

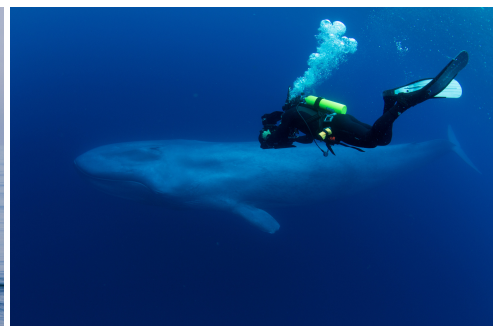


### Blue Whales: Return of the Giants 3D

Embark on a journey of a lifetime and explore the world of the magnificent blue whale, the largest animal ever to have lived and a species rebounding from the brink of extinction. Blue whales are the largest animals ever to have lived, bigger than any dinosaur, yet we know surprisingly little about them. From its spectacular feeding habits to the surprising role it plays in the health of our oceans, the film provides an unforgettable window into the lives of these animals—and the extremes scientists must endure to study them. Available to the public until April 2024.

**Film Length:** 25-minutes

**Daily Showtimes:** 10:30 AM, 11:30 AM, 12:30 PM, 1:30 PM, and 2:30 PM

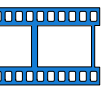


SK Films

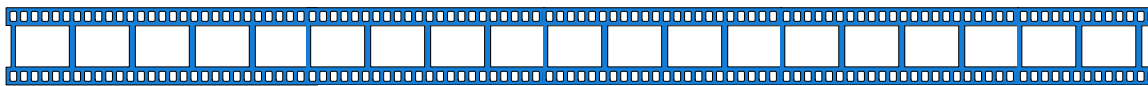
hhmi | Tangled  
Bank Studios

oceanic  
FILMS





## 3D Film Library



### Oceans: Our Blue Planet

Oceans: Our Blue Planet is an extraordinary journey of discovery and wonder, transporting the audience to the deep, mysterious worlds of our oceans. Packed with drama, awe and spectacle, we reveal untold stories of the ocean's most astonishing creatures in all-immersive 3D.

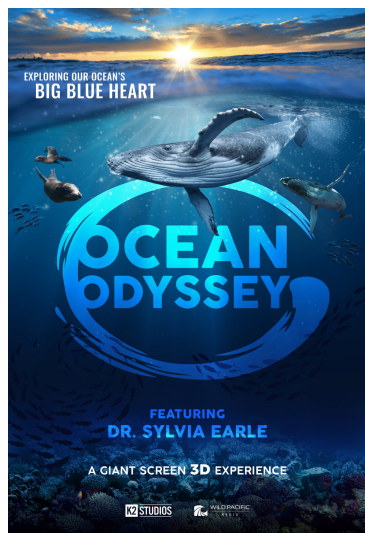
**Film Length:** 25-minutes



### Antarctica: On the Edge

With a reputation as cold, forbidding, and remote, Antarctica can also be a fragile place, home to an incredible variety of life along its edges. Join National Geographic explorer Jon Bowermaster as he and his team travel along the continent's frozen coastline.

**Film Length:** 25-minutes



### Coming this Spring: Ocean Odyssey

Follow a three-month-old baby whale on a magical journey down the East Australian Current. As our young whale migrates from the warm tropics to the ice floes of Antarctica, she meets the curious creatures that call the current home, and she discovers how the ocean nurtures all life on earth, from the smallest fish to us. Available starting in April 2024.

**Film Length:** 25-minutes