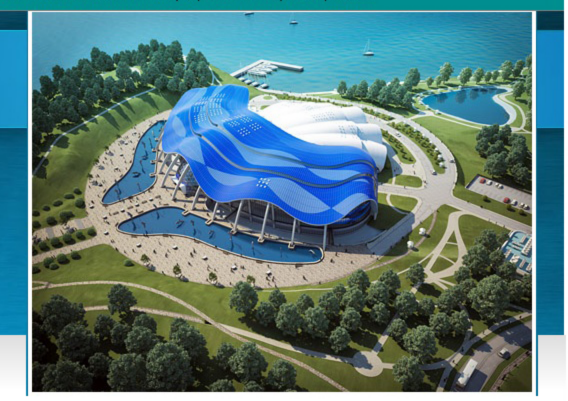


The Primorsky Aquarium, that is being built in the north-eastern part of Russky Island in Vladivostok, without a doubt will be a unique facility. Beautiful exhibits, different interesting tours, educational programs for children and adults, marine mammal shows, the opportunity to interact with dolphins, comfortable leisure areas, beautiful territory with a diverse landscape including parks and waterfalls, shops and cafes — all these will make the aquarium one of the favorite places of leisure and entertainment for residents and guests of Vladivostok.

Here on this website you will learn about the progress of the construction work, preparations for the opening, the animals you will be able to see in the aquarium, and interesting programs that are being prepared by the aquarium's staff.

Russian Aquarium » Exhibit



# **Exhibits**

In Primorsky Oceanarium visitors will see large-scale exhibits reflecting concepts of birth of Universe, evolution of ocean life and will display modern diversity of life in fresh and sea waters of our planet. Most of these exhibits will be living. They allow visitors to get to know life of dwellers of Russian see waters (the Sea of Japan, the Sea of Okhotsk, Bering Sea, Lake Baikal, Amur River, and Khanka Lake), dwellers of cold-water arctic seas, and warm-water tropical rivers and seas as well as the open ocean dwellers.

The exhibit in the entrance hall will uncover non-simple relations between gray whales and orcas belonging to the world's first largest marine animals).

Sound and light effects arising visitors' feelings of diving into the sea world will accompany this magnificent exhibit.

Evolution of Ocean Life theme will be developed in the series of exhibits. Some of them is described below:

#### The selection of the Heaten

Origin of Life

The exhibit will tell visitors about hypotheses of origin of life and allow them to look at the first dwellers of the Earth.

### Sea Life of Early Paleozoic Era

The exhibit will display a big leap in evolution of life on the Earth after the Cambrian period.

#### Vertebrate Evolution in Ocean

The exhibit aim is to get visitors to know about chordate animals and display influence of living beings mass extinction on evolution.

## **Evolution of Amphibians and Reptiles**

The exhibit aim is to introduce the sea reptile world to visitors.

### **Living Today Relatives of Dinosaurs**

The exhibit aim to show visitors recent animal species having lived on our planet for hundreds of millions years

### Inhabitants of Sea Depths Theme

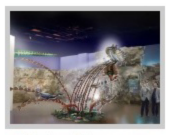
will unlock the secrets of adaptation of various creatures living in the low food supply, low-light and cold environment of ocean depths.



Models of killer whales hunting a gray whales



Models of killer whales hunting a gray whales



Evolution in the ocean



Evolution in the ocean

