

Scientific paintings of underwater landscapes



<http://bioserve.org/exhibition/>

Below the surface

We visualize the marine environment, including the marine plant- and animal life, which is not only exciting but will give you the opportunity to learn and understand the living marine underwater world.

On our plates, you will find both graphics and text information, combined with links to web sites that offer more educational information and answers to your questions.

By co-operating with Swedish and Danish marine biologists, we have access to

scientific data that are visualized in our illustrations.

As an example, a plate sized 2 times 3 m (explore the plate at full size on our website) has been raised at Skåre harbor and various plates at beaches and snorkel sites in Malmö and Landskrona. Thousands of visitors have so far experienced these outdoor exhibitions .

Every coastal municipality should give their residents and visitors the opportunity to explore their local marine environment.

We offer signs and plates at various sizes and additional printed information on our customer request.



A moonlight night in the seaweed forest. Protected by darkness, without the risk of being attacked by birds or easily hunted by big fish, many marine animals take shelter in shallow waters at night. Here, many species of fish and crustaceans appear in great numbers to find both shelter and food. Be that as it may, safety is often treacherous since sea trout, eel and cod are dangerous hunters in these shallow waters at night.

Vegetarians, like mullets and species of white fish, search for food close to the surface. Gobies, spawning in the safety of the night, can be seen in the center of the painting. Even sea worms and snails increase their activity during darkness.

We offer

Photo montages

- water colour paintings
- photos

Signs and plates

- plastic on plate
- laminated
- prints on paper

Printed matter

- brochures
- flyers
- books



Contact:

Bioserve

Dr. Rainer Weich

rainer.weich@bioserve.org

Bio marin

Dr. Sven Bertil Johnson

biomarin@bredband.net