1. Record Nr. UNINA9910149537403321 Autore Fletcher Patricia Titolo Kelp Pubbl/distr/stampa New York, NY:,: Gareth Stevens Publishing LLLP,, 2016 ©2017 **ISBN** 1-4824-5630-3 Edizione [1st ed.] Descrizione fisica 1 online resource (26 pages) Collana World's Weirdest Plants Disciplina 577.7/8 Soggetti Kelp bed ecology--Juvenile literature Kelps--Juvenile literature Food chains (Ecology)--Juvenile literature Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Forests can be found all over the world, including underwater! Giant kelp forests grow in coastal waters where the water is very clear so sunlight can reach the sea floor. Kelp can grow up to 18 inches a day if the conditions are right, meaning kelp forests can spring up quickly! Full-color photographs and accessible language take readers under the sea to discover the kelp forests. Information about photosynthesis, habitats, and plant structures supplement what readers learn about plants in science class. Fun fact boxes give readers even more

information about kelp and its role in the ocean biome.