Goleta Kelp Study
 Project-Sea Cave



Helping Ocean Life Thrive®

GOLETA KELP REEF

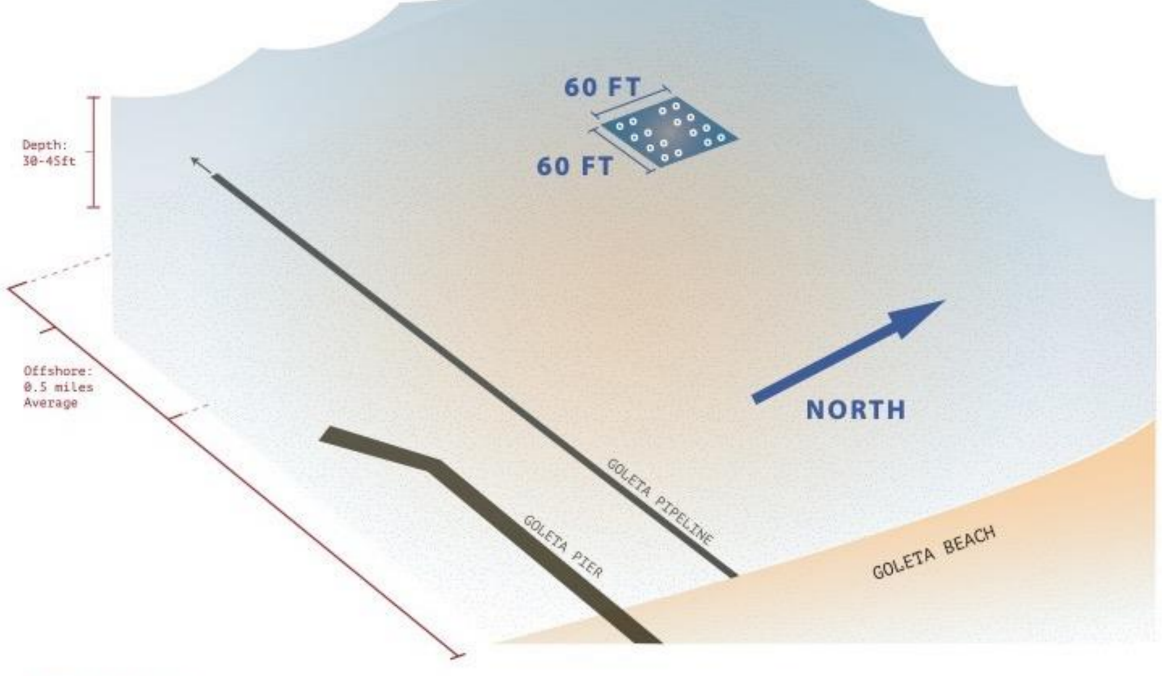




220 Acre Kelp Forest, Extended Coastline & Thriving Sealife



Depleted Kelp Forest, Eroded Coastline & Scarce Sealife



State Lands Lease 9724 Approoved

RECORDED AT THE REQUEST OF AND WHEN RECORDED MAIL TO: STATE OF CALIFORNIA California State Lands Commission Attn: Land Management Division 100 Howe Avenue, Suite 100-South Sacramento, CA 95825-8202

STATE OF CALIFORNIA OFFICIAL BUSINESS

Document entitled to free recordation pursuant to Government Code Section 27383

SPACE ABOVE THIS LINE FOR RECORDER'S USE

County: Santa Barbara

A3879

LEASE ____9724____

This Lease consists of this summary and the following attached and incorporated parts:

Section 1 Basic Provisions

Section 2 Special Provisions Amending or Supplementing Section 1 or 3

Section 3 General Provisions
Exhibit A Land Description

Exhibit B Site and Location Map

SECTION 1: BASIC PROVISIONS

THE STATE OF CALIFORNIA, hereinafter referred to as Lessor acting by and through the **CALIFORNIA STATE LANDS COMMISSION** (100 Howe Avenue, Suite 100-South, Sacramento, California 95825-8202), pursuant to Division 6 of the Public Resources Code and Title 2, Division 3 of the California Code of Regulations, and for consideration specified in this Lease, does hereby lease, demise, and let to **Fish Reef Project, 501(c)3**, hereinafter referred to as Lessee, those certain lands described in Exhibit A hereinafter referred to as Lease Premises, subject to the reservations, terms, covenants, and conditions of this Lease.

Production Yard



Unique Mold System allows for mass production



Loading of the stackable *Sea Caves* onto semi truck trailers.

Deploying 16 in Goleta Bay as study for kelp restoration











Deployment







Multiple Sea Caves® unloaded onto the seabed of South Carolina U.S.A

Baja Reef after 10 months







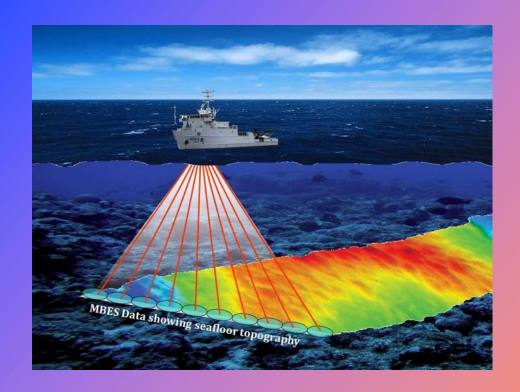


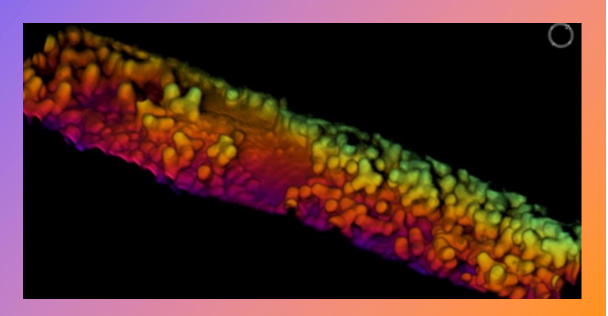




- Sustains 500
 Kgs marine life
- Sequesters 3-6t/T per yearBlue Carbon
- Rebuilds entire
 Kelp ecosystems







7 years of monitoring

- PROVIDE A CLEAR VIEW OF THE REEFS AS PROOF OF DELVERABLE

- PROVIDE BASELINE DATA

- PROVIDE IMAGING TO SEE IF REEFS SHIFT OR SCOUR

-FULL BIOLOGICAL STUDIES





Helping Ocean Life Thrive®