Kalama Intermediate School
Hui Po'okela Science
Organizations of Organisms

Halimeda Meadows of Maui

P T N D H L E P F E P U Z A O
L H S O A A R I T X N L V C H
T J O R I O L A H I C D L I O
Y J O T D S N I C I X E A D L
W C J U O O O E M I F A D I D
F O C W B S L R T E G G I F F
O E D R T L Y M E F D L T I A
R R A A U S A N D O S A R C S
A C U L E O O I T M I T E A T
K S A S Z M V A H H C B T T K
C R C I M E D N E Y E U N I L
L L Y H P O R O L H C S I O N
H K C K A N A L O A N A I N M
X C M D V Y I W D V Q D T S X
W J S D X E O C Y U W A Y U F

ACIDIFICATION
ALGAE
BIOEROSSION
CARBONATE
CHLOROPHYLL
CORAL
ENDEMIC
HALIMEDA
HOLDFAST

INTERTIDAL
KANALOAONA
MEADOW
PHOTOSYNTHESIS
PRODUCER
UNICELLULAR
PRODUCER
SAND

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Halimeda glossary

From: Halimeda Meadows of Maui,
http://www.botany.hawaii.edu/halimeda/glossary.html
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- **bioerosion**  Erosion caused by living organisms.
- **endemic**  Exclusively native to a geographic location or biota, not introduced, and unique to that place or region.
- **epiphytic**  Any plant that grows upon another living plant or tree while remaining independent of it except for support.
- **herbivory**  Eating mostly plant material, as opposed to meat (carnivory).
- **holocarpic**  Converts entire cell contents into reproductive cells (gametes), followed by gamete release and plant death.
- **intertidal**  The area between the low tide and high tide marks, exposed during low tide and submerged in water at high tide.
- **key species**  Ecological dominants that have structural complexity and provide habitat for many other species.
- **senescence**  The growth phase in a plant or plant part from maturity to death.
- **unicellular**  The entire plant body is one cell.