

Library Instruction Session Evaluating Sources 3D Ocean Farming



1. The Issue

Could 3D seaweed farms save our climate and heal our oceans? Is seaweed farming the way of the future?

2. The Exercise

Working with a partner, compare the sources below.

- Analyze the similarities and differences in the content of each pair of sources below.
- Using one of your *Evaluating Sources for Academic Writing* worksheets for each pair, write down your observations.
- You are writing this paper to submit to your English 100 instructor.
- Make sure to add your names to each Evaluating Sources worksheet.

3. First Pair

Using one laptop on your table,

- Google: University of Hawaii at Manoa Library Website
- Using *OneSearch*, find and view the ebook Seaweed Sustainability: Food and Non-Food Applications edited by Brijesh K. Tiwari

Using the other laptop,

• Google: "Could 3D seaweed farms save our climate and heal our oceans? from Tree Hugger

4. Second Pair

Using one laptop,

- Google: University of Hawaii at Manoa Library Website
- Using OneSearch, find and view the article

Troell, M., Halling, C., Neori, A., Chopin, T., Buschmann, A. H., Kautsky, N., & Yarish, C. (2003). Integrated mariculture: asking the right questions. *Aquaculture*, *226*(1), 69-90.

Using the other laptop,

• Google: "GreenWave" by Vincent Stanley from Patagonia- The Cleanest Line

5. Third Pair

Using one laptop,

• Google: *"Safeguarding the future of the global seaweed aquaculture ind*ustry" by the UNU Institute for Water, Environment and Health and the Scottish Association for Marine Science

Using the other laptop,

- Google: University of Hawaii at Manoa Library Website
- Using *OneSearch*, find the and view the ebook *Profitable Hobby Farm: How to Build a Sustainable Local Foods Business* by Sarah Beth Aubrey

6. Fourth Pair

Using one laptop,

• Google: greenwave.org

Using the other laptop,

• Google: "This Seaweed Is Good for You—And for the Environment" by Catherine Zuckerman in *National Geographic*

7. Fifth Pair

Using one laptop,

• Google: "Could underwater farming feed the world?" in *Popular Science*

Using the other laptop,

• Google: 3D ocean farming - club nautique and access the website