## **STUDENT GUIDE** EVALUATE LESSON 14



## Part 1: Our Motivation

 $\overline{\mathbb{P}}$ 

Record what we are now trying to explain about the anchor phenomenon.

## Part 2: Evaluate Claims

Sort the four media claims provided to determine if they are accurate, inaccurate, or if they are misleading. Write the title of the claim or the claim number in the appropriate column in the table below.

Accurate	Misleading Claim That Omits Context or Details	Inaccurate

Once all the media claims have been sorted, select ONE media claim and assess its validity based on the evidence we have gathered in this unit. Be sure to use the Look Fors provided to guide your response.

This work is licensed under a Creative Commons Attribution 4.0 License

http://creativecommons.org/licenses/by/4.0/



## Part 3: Construct a Written Argument

Construct a written argument that answers our Driving Question: "What is the impact of dairy production on the environment?" Be sure to use the Look Fors provided to guide your response.