

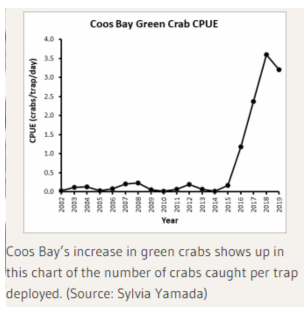
Species on the Move Review Questions

Student Worksheet

Read the article Species on the Move from Terro	i. October 23. 2019 and th	en answer the questions
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ad the article <u>Species on the Move</u> from <i>Terra</i> , October 23, 2019 and then answer the questions:		
1.	Why does the researcher prefer meat from tuna loins to bait her traps?	
2.	What native crab species will eat the green crabs in deeper waters?	
3.	According to the article, who "regularly stands watch" to monitor species in coastal ecosystems?	
4.	What native species do green crabs eat?	
5.	How do green crabs harm native Dungeness crabs?	
6.	How do green crabs affect seagrass beds?	

- 7. When were crabs found on the west coast? Where and by who?
- 8. How does warming water affect green crabs?
- 9. When scientists first started monitoring green crabs in Oregon, what did they find?
- 10. How did the green crab catch change from 2009 to 2018?
- 11. What percent increase would that be?



12. According to the graph above, how did the green crab population change between 2002 and 2015?

13.	What event in 2011 washed debris into the ocean from Japan?
14.	How many living species were carried by debris to the west coast?
15.	When can you eat green crabs whole, in their shells?