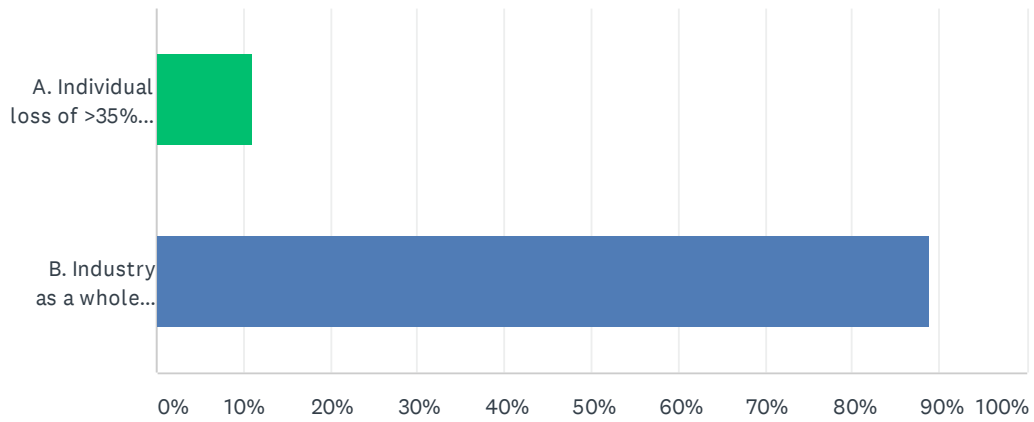


Q1 Should the financial assistance payments be conditioned on individual loss of >35% or when the industry as a whole experiences a >35% loss?

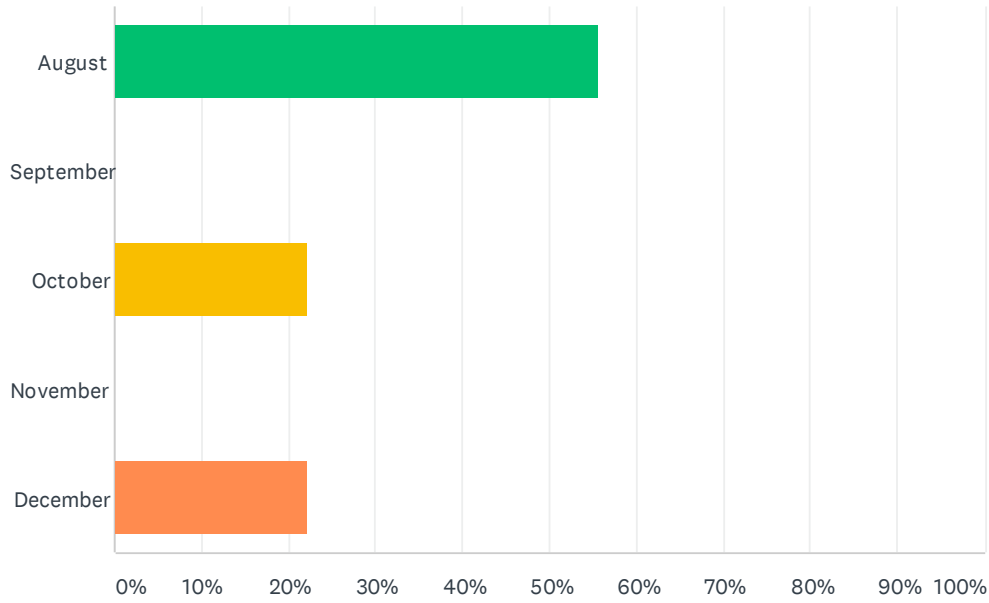
Answered: 9 Skipped: 0



ANSWER CHOICES	RESPONSES	
A. Individual loss of >35% (some may not experience a >35% loss)	11.11%	1
B. Industry as a whole experiences a >35% loss	88.89%	8
TOTAL		9

Q2 If the industry as a whole does not experience >35% loss, which month should trigger a payout of the financial assistance payments? For guidance, the below table shows the 4-year average harvest revenue per month.

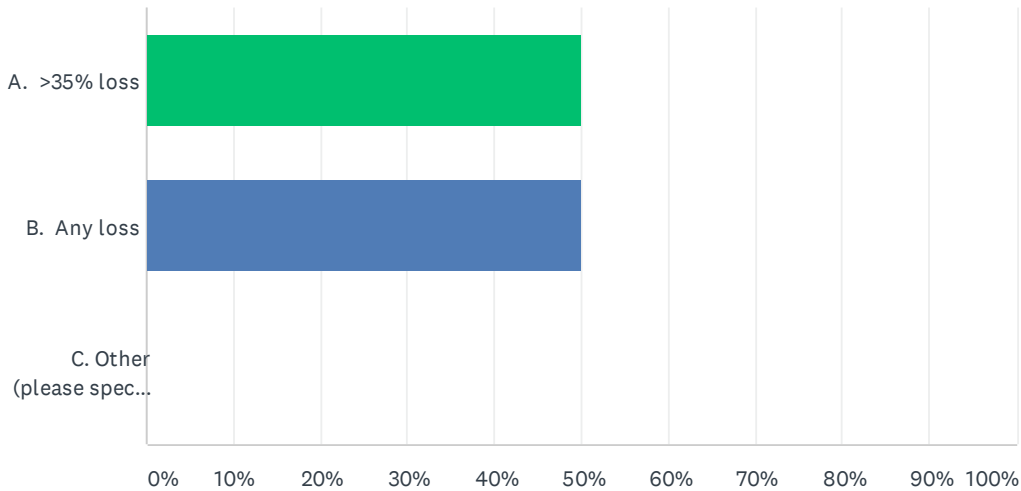
Answered: 9 Skipped: 0



ANSWER CHOICES	RESPONSES	
August	55.56%	5
September	0.00%	0
October	22.22%	2
November	0.00%	0
December	22.22%	2
TOTAL		9

Q3 If you answered (B) to Question 1; then: Once the overall aquaculture industry realizes a >35% loss, should the relief funds be provided for the individual farms that experienced which level of loss?

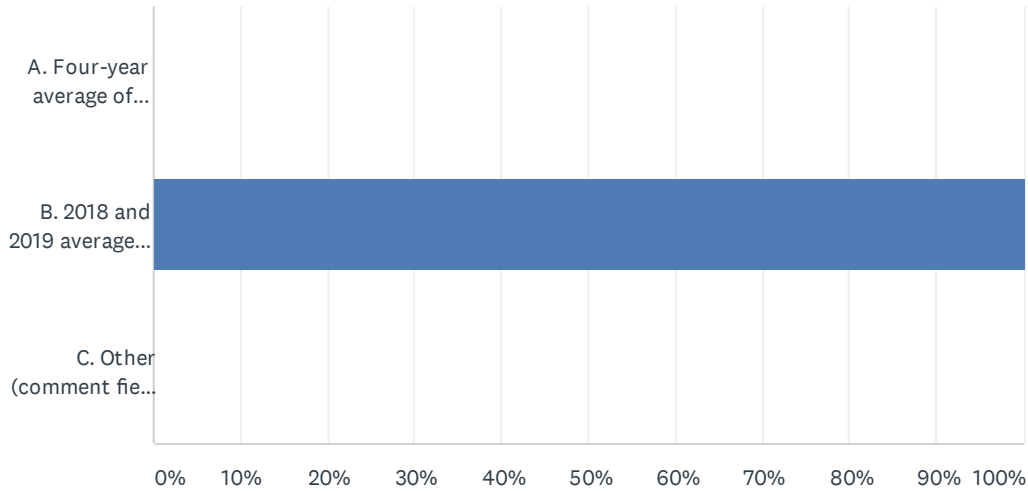
Answered: 8 Skipped: 1



ANSWER CHOICES	RESPONSES
A. >35% loss	50.00% 4
B. Any loss	50.00% 4
C. Other (please specify percentage)	0.00% 0
TOTAL	8

Q4 If you answered (B) to Question 1: Provide financial assistance based on proportional loss for individual farms using which of the following? The below table provides information on monthly average revenues in four and two-year time periods.

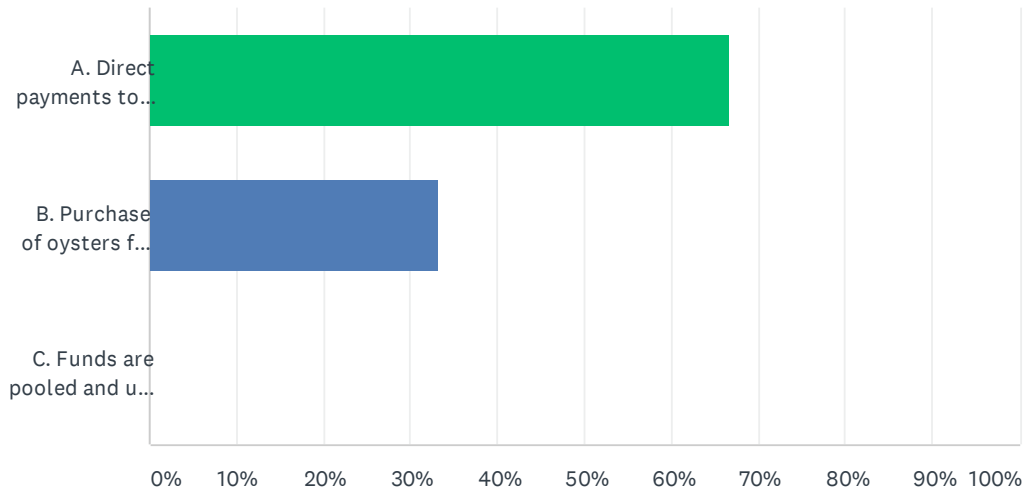
Answered: 8 Skipped: 1



ANSWER CHOICES	RESPONSES	
A. Four-year average of revenue or average revenue for years harvesting if less than four years	0.00%	0
B. 2018 and 2019 average of revenue	100.00%	8
C. Other (comment field in survey)	0.00%	0
TOTAL		8

Q5 How should financial assistance payments be distributed?

Answered: 9 Skipped: 0



ANSWER CHOICES	RESPONSES	
A. Direct payments to individual farms (no minors)	66.67%	6
B. Purchase of oysters from farms that have product for restoration projects	33.33%	3
C. Funds are pooled and used for _____? (Harvesters as a group will need to collaborate to determine needs for the industry as a whole. With examples, refrigerator truck, ice machine for aquaculture only, etc.)	0.00%	0
TOTAL		9