

Contact Name:

Oyster Mortality Report Form

Phone #:

Email:

Today's Date:	, and a	Are you w	illing to have product sampled?	YES	NO			
Mortality Event #1 (Please document mortality events separately; e.g., beach vs deep water events.)								
Date Mortality first Observed:			Estimated Mortality Rate (x days or x weeks):					
Mortality Estimates (percentage):			Number of Oysters Lost (dozens):					
Information about Oysters Experiencing High Mortality:								
Size:	Age:		Reproductive State:					
Cultivation Type (Beach, Raft, Longline):			Depth Range (for deep water events):					
Origin of Seed:			Date Product Last Handled:					
Farm Information:								
DFO Area-SubArea: Landfile Num	iber:		Description of location:					
Possible Stress Events (e.g., last date handled, temperature, salinity, dissolved oxygen, etc):								
Comments:								

Mortality Event #2 (Please separa	te beach mort	tality events; e.g., b	peach vs deep water events.)			
Date Mortality first Observed:			Estimated Mortality Rate (x days or x weeks):			
Mortality Estimates (percentage):			Number of Oysters Lost (dozens):			
Information about Out on Supplier						
Information about Oysters Experiencing High Mortal		l -				
Size:		Age:	Reproductive State:			
Cultivation Type (Beach, Raft, Longline):			Depth Range (for deep water events):			
Origin of Seed:			Date Product Last Handled:			
Farm Information:						
DFO Area-SubArea: Landfile Numb		nber:	Description of location:			
Possible Stress Events:						
Comments:						
Mortality Event #3 (Please separate beach mortality events; e.g., beach vs deep water events.)						
Date Mortality first Observed:			Estimated Mortality Rate (x days or x weeks):			
Mortality Estimates (percentage):			Number of Oysters Lost (dozens):			
Information about Oysters Experie	encing High IVI	1				
Size:		Age:	Reproductive State:			
Cultivation Type (Beach, Raft, Longline):			Depth Range (for deep water events):			
Origin of Seed:			Date Product Last Handled:			
Farm Information:						
DFO Area-SubArea: Landfile Number:		nber:	Description of location:			
Possible Stress Events:						
Comments:						