

1) About you

Name

Address (postcode)

Email address

Contact telephone number

Do you wish to be kept informed (by email) of the results of this consultation?

What is your vessel name and PLN

Vessel size? Categories

How many people do you employ? Categories

How many days fishing per year? Categories

*Draft Commercial
fishing survey questions***2) How do you fish?**

Main fishing method? Categories

What size gear do you currently use to target bass? Categories

3) Where do you fish and what do you target?

	Spring	Summer	Autumn	Winter	What species do you target?
	Mar-May	Jun-Aug	Sept-Nov	Dec-Feb	
Essex Stour					
Hamford water					
The Colne					
Tollesbury and Mersea creeks					
Blackwater					
The Crouch					
The Roach					
Canvey Island					

What other fish do you target? Free response box

How much bass do you land over the year (kg)? Free response box

How much do bass landings contribute to your overall earnings? Categories

What approximate value of bass do you land over a year? Categories

Where do you sell your fish? Categories

4) Your views on different these management measures

Very much in favour (VIF) In favour (IF) Neutral (N) Not in favour (NIF) Opposed (O)

	Essex Stour	Hamford water	The Colne	Tollesbury and Mersea creeks	Blackwater	The Crouch	The Roach	Canvey Island
Increase in min size (vol)								
Increase in min size (leg)								
Just capture and release								
Bag limit (vol)								
Bag limit (leg)								
Areas of no fishing								
Closed season								
Closed areas								
No fishing for bass								
Permit to fish in an area								

Would you like to comment specifically about management for a specific a site? Free response box

For the measures above that you are in favour of, please describe and if possible quantify how these will benefit you? Free response box

For the measures above that you are not in favour of, please describe and if possible quantify how these will impact you? Free response box

IN THE FINAL DRAFT WE WILL ADD A CHART OF THE SITES ALONG THE ESSEX COAST