

## C. Quota Pound Estimates Provided in Mailing to Permit Holders

Example provided to give a feel  
for meaning of QS percent.

## Calculation of QP Estimates

Each Permit's Quota Share  
x Trawl Allocation  
Permit Quota Pounds

## Trawl Allocation Used for Example

- Example based on
  - Council's 2010 OYs and trawl allocation decisions from this spring
  - For species for which an allocation decision has yet to be made, used estimates of trawl catch for 2010.

## Estimates Provided as An Example

- A guess as to what might have happened in 2010 if the IFQ program had been in place.
- Many uncertainties
  - future status of stocks
  - how Council might or might not adjust OYs and reserves given 100% observer coverage and IFQ program flexibility which may allow trawlers to take more of the available catch.

- Table will be provided showing the assumed total trawl allocations on which QP estimates were provided.
- Here we'll provide examples for three species for which some other assumptions might have been made about the 2010 harvest levels.
  - Dover sole, chilipepper, and bocaccio

## Dover Sole Alternate

	ABC (Allowable)	OY (Optimum)	Trawl Allocation
2010	28,582 mt	16,500 mt	15,260 mt
Maximum Possible (at overfishing level threshold)		28,582 mt	26,520 mt
			1.74 times more

## Chilipepper Alternate

	ABC (Allowable)	OY (Optimum)	Trawl Allocation
2010	2,576 mt	2,447 mt	1,823 mt
Maximum Possible (at overfishing level threshold)		2,576 mt	1,919 mt
			1.05 times more

## Bocaccio Alternate

	ABC	OY	Projected Catch Others	Projected Catch Trawl	Projected Unused
2010	793 mt	288 mt	91.3 mt	12.3 mt	184.4 mt
Assume 50% of Unused to Trawl				92.2 mt	
Total for Trawl				104.5 mt	
				8.56 times more	

## Conclusion

- Don't know exactly what future harvest levels will be.
- We've provided some example possible outcomes to help interpret what the QS percentages might mean.
- Here we provided a few examples of some other outcomes to give more of a feel for possibilities and bracket a range.