## **Halibut Catch Sharing Plan Matrices**

## Area 2C

	Allocation	Charter Fishery Bag & Size Limit Regulations		
Combined Fishery Catch Limit (million lb)		If charter harvest is within the allocation range (default)	If charter harvest under default regulations is projected to:	
			Exceed the allocation range	Be below the allocation range
<5	Comm alloc = 82.7% Charter alloc = 17.3% Charter range = 13.8-20.8%	One Fish	Maximum size limit imposed that brings harvest to <17.3%	One Fish
≥5 - <9	Comm alloc = 84.9% Charter alloc = 15.1% Charter range = 11.6-18.6%	One Fish	Maximum size limit imposed that brings harvest to 15.1%	Two fish, but one must be less than 32" in length
≥9 - <14	Comm alloc = 84.9% Charter alloc = 15.1% Charter range = 11.6-18.6%	Two fish, one must be less than 32" in length	One Fish	Two Fish
≥14	Comm alloc = 84.9% Charter alloc = 15.1% Charter range = 11.6-18.6%	Two Fish	Two fish, but one must be less than 32" in length	Two Fish

## Area 3A

AIGA JA						
	Allocation	Charter Fishery Bag & Size Limit Regulations				
Combined Fishery Catch Limit (million lb)		If charter harvest is within the allocation range (default)	If charter harvest under default regulations is			
			projected to:			
			Exceed the allocation	Be below the allocation		
			range	range		
<10	Comm alloc = 84.6%	One Fish	Maximum size limit			
	Charter alloc = 15.4%		imposed that brings	One Fish		
	Charter range = 11.9-18.9%		harvest to <15.4%			
≥10 - <20	Comm alloc = 86.0%	One Fish	Maximum size limit imposed that brings harvest to 14.0%	Two fish, but one must be less than 32" in length		
	Charter alloc = 14.0%					
	Charter range = 10.5-17.5%					
≥20 - <27	Comm alloc = 86.0%	Two fish, one must be less than 32" in length	One Fish	Two Fish		
	Charter alloc = 14.0%					
	Charter range = 10.5-17.5%					
≥27	Comm alloc = 86.0%	Two Fish	Two fish, but one must be less than 32" in length	Two Fish		
	Charter alloc = 14.0%					
	Charter range = 10.5-17.5%					