Catch Sharing Plan Matrix

Area 2C

	Allocation	Charter Fishery Bag & Size Limit Regulations		
Combined Fishery CEY (million lb)		If charter harvest within allocation range	If charter harvest projected to exceed allocation range	If charter harvest projected to be below 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

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