

# PUBLIC TESTIMONY SIGN-UP SHEET

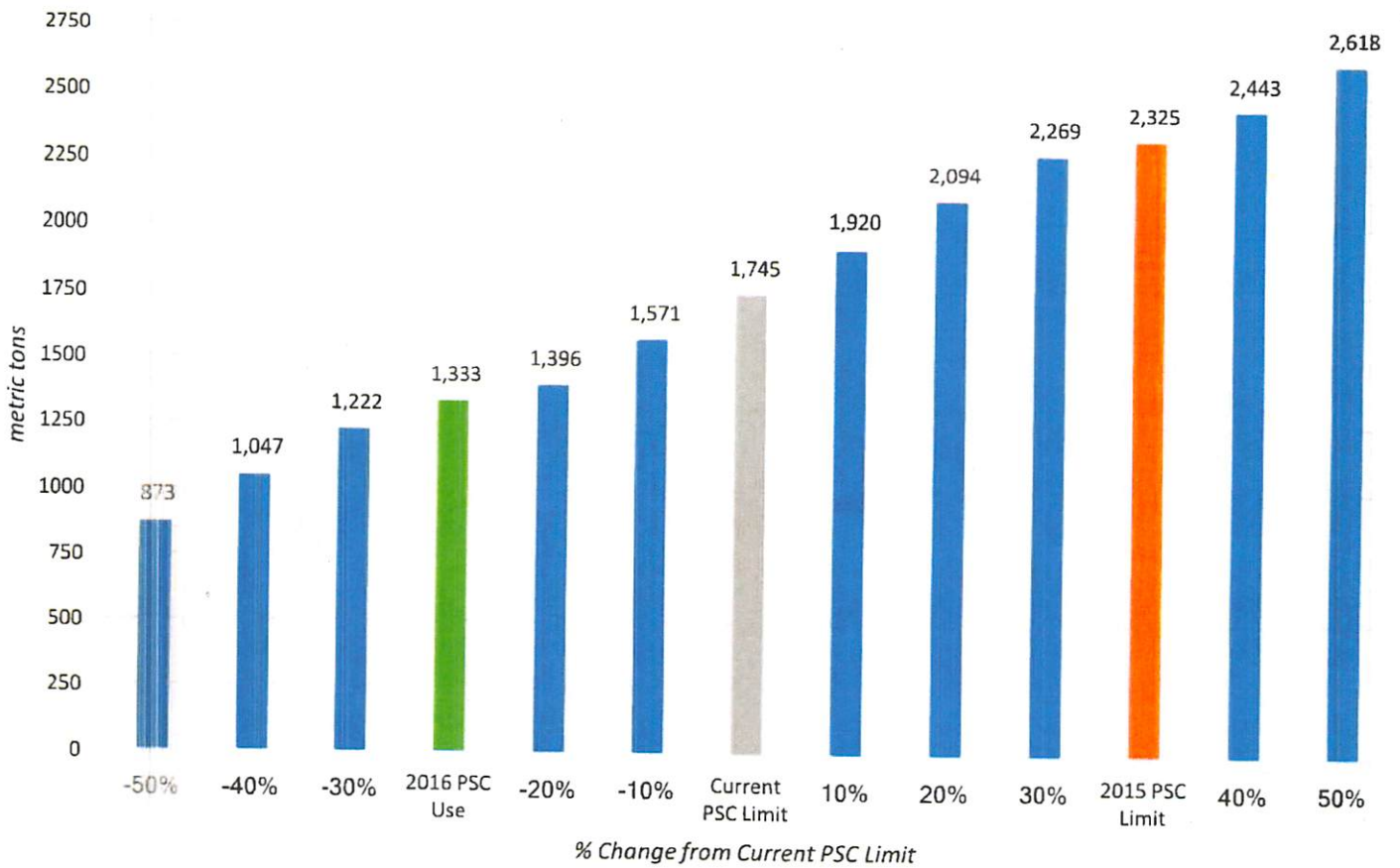
Agenda Item: C-9 Handout ASM

Check the boxes below if you will have a PowerPoint or Handout

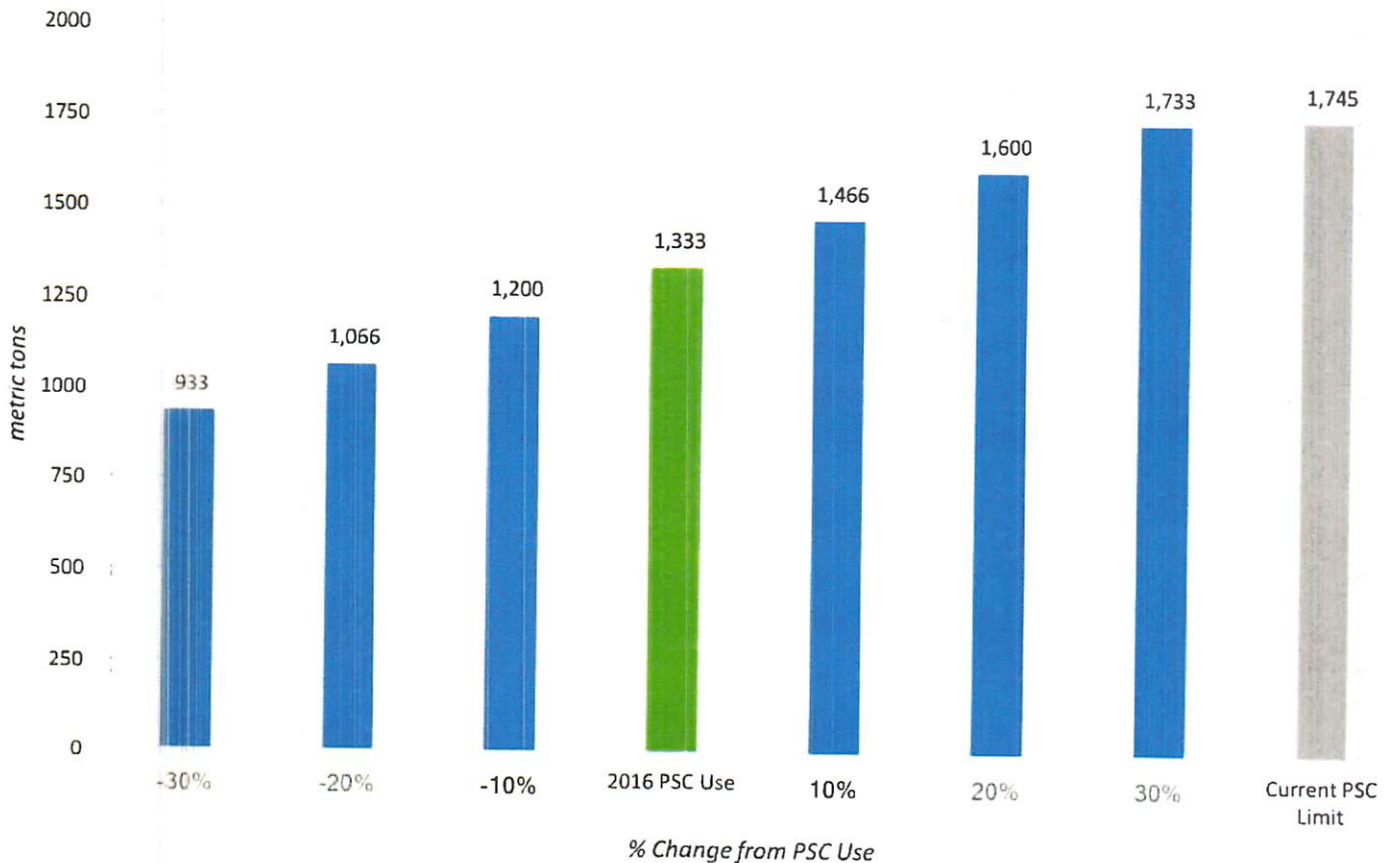
	NAME (Please Print)	TESTIFYING ON BEHALF OF:	Handout	PPT
1	Mark Fina	US Seafarers		
2	Karl Harlinger	SEASTAR		X
3	John Gavin	AKSC		
4	Mateo Paz-Jordan / Jeff Kauffman	City of St Paul / St Paul Fishermen		
5	Chad See	FLC		X
6	<del>ARVE TUGLAC</del>	Iguigwe US		
7	Peggy Parker	Halibut Assn of No. America		
8	Bob Chance	FWOT Seattle		
9	Linda Behnken	AZFA		
10	Hatler McCarty	CBSEA	X	
11	CHRIS WOODLEY	GROUND FISH FORUM		
12	Angel Draginica	APICDA		
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

NOTE to persons providing oral or written testimony to the Council: Section 307(1)(I) of the Magnuson-Stevens Fishery Conservation and Management Act prohibits any person "to knowingly and willfully submit to a Council, the Secretary, or the Governor of a State false information (including, but not limited to, false information regarding the capacity and extent to which a United State fish processor, on an annual basis, will process a portion of the optimum yield of a fishery that will be harvested by fishing vessels of the United States) regarding any matter that the Council, Secretary, or Governor is considering in the course of carrying out this Act.

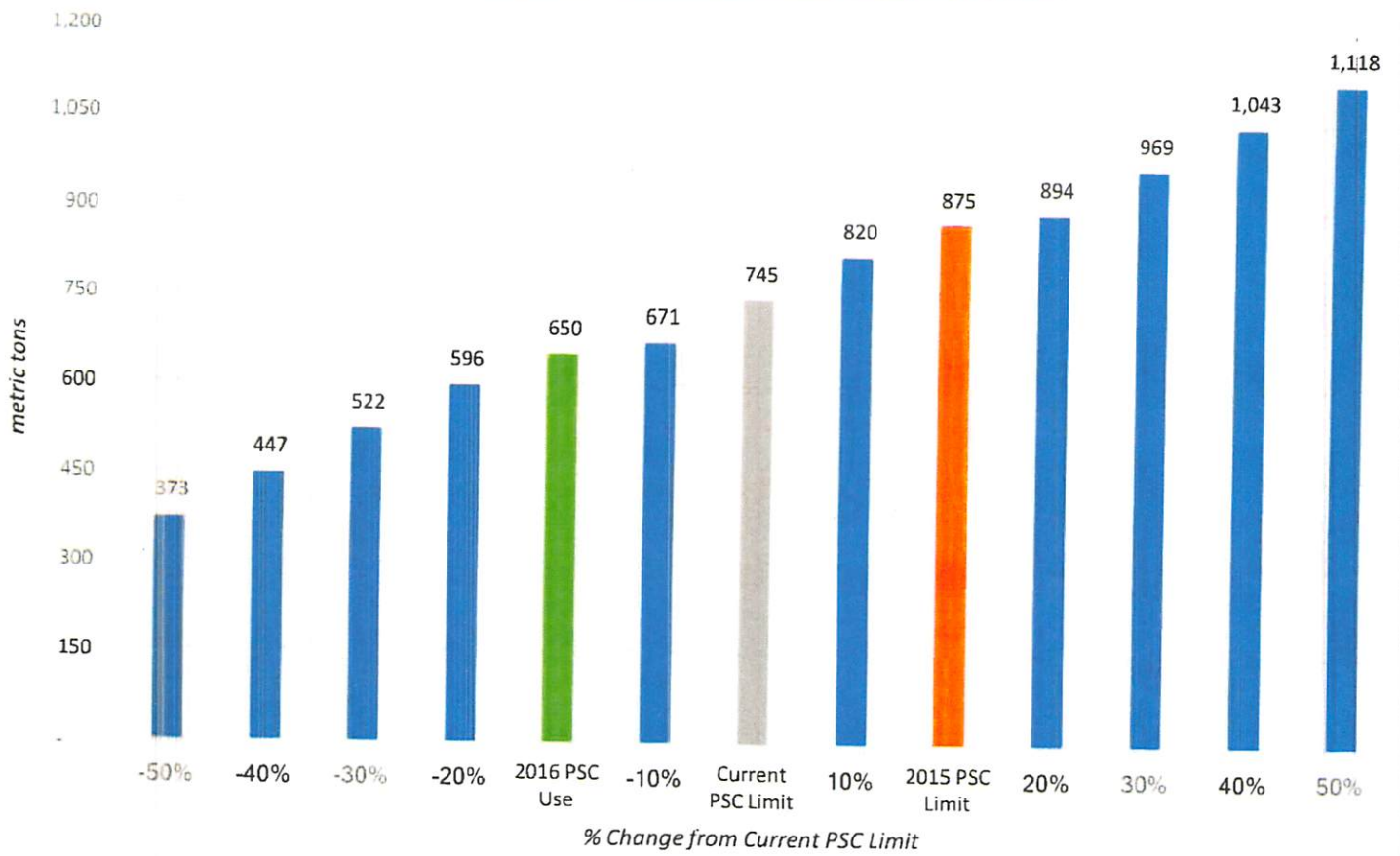
### Amendment 80 Sector - Ranges Around BSAI Halibut PSC Limit



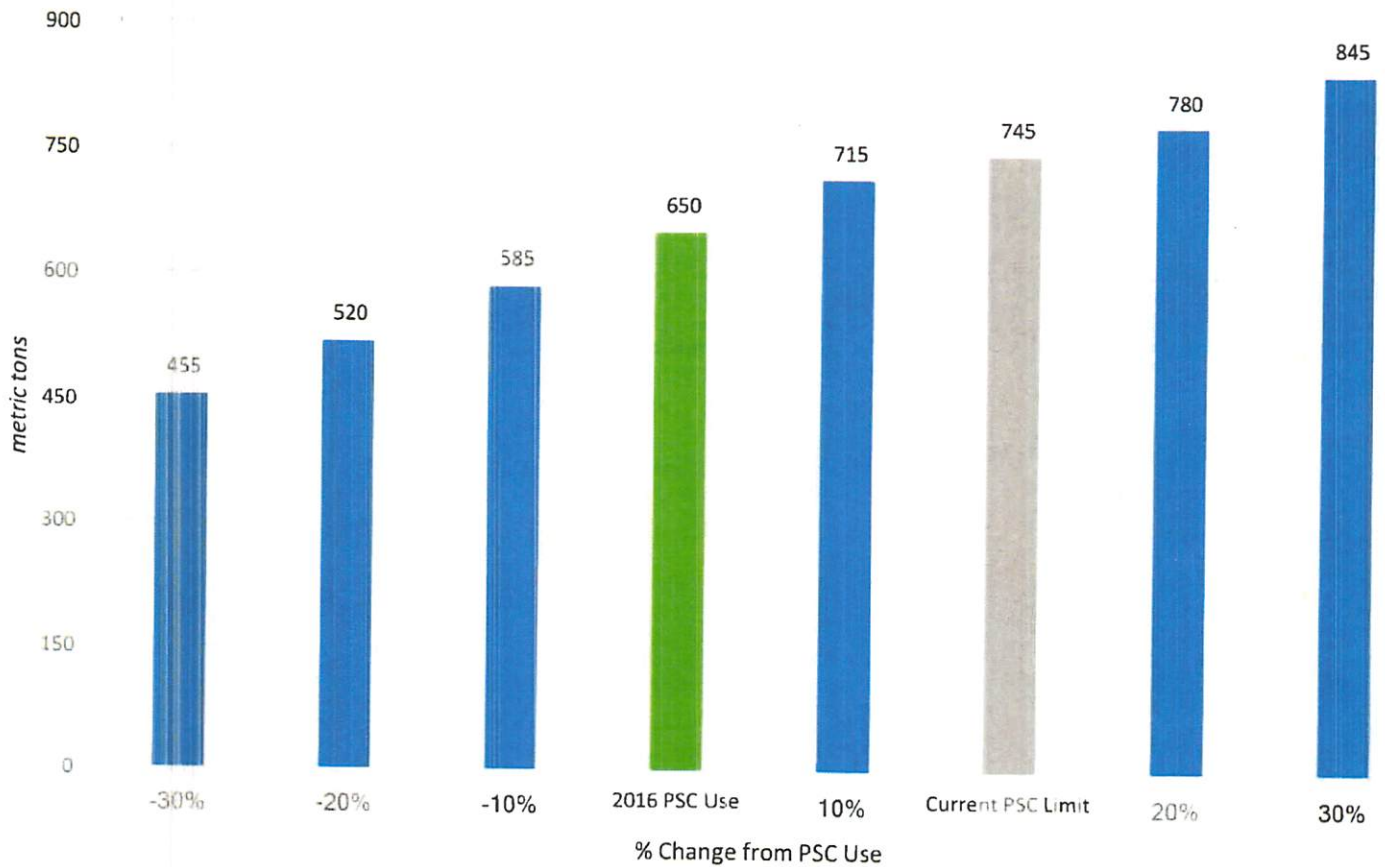
### Amendment 80 Sector - Ranges Around BSAI Halibut PSC Use



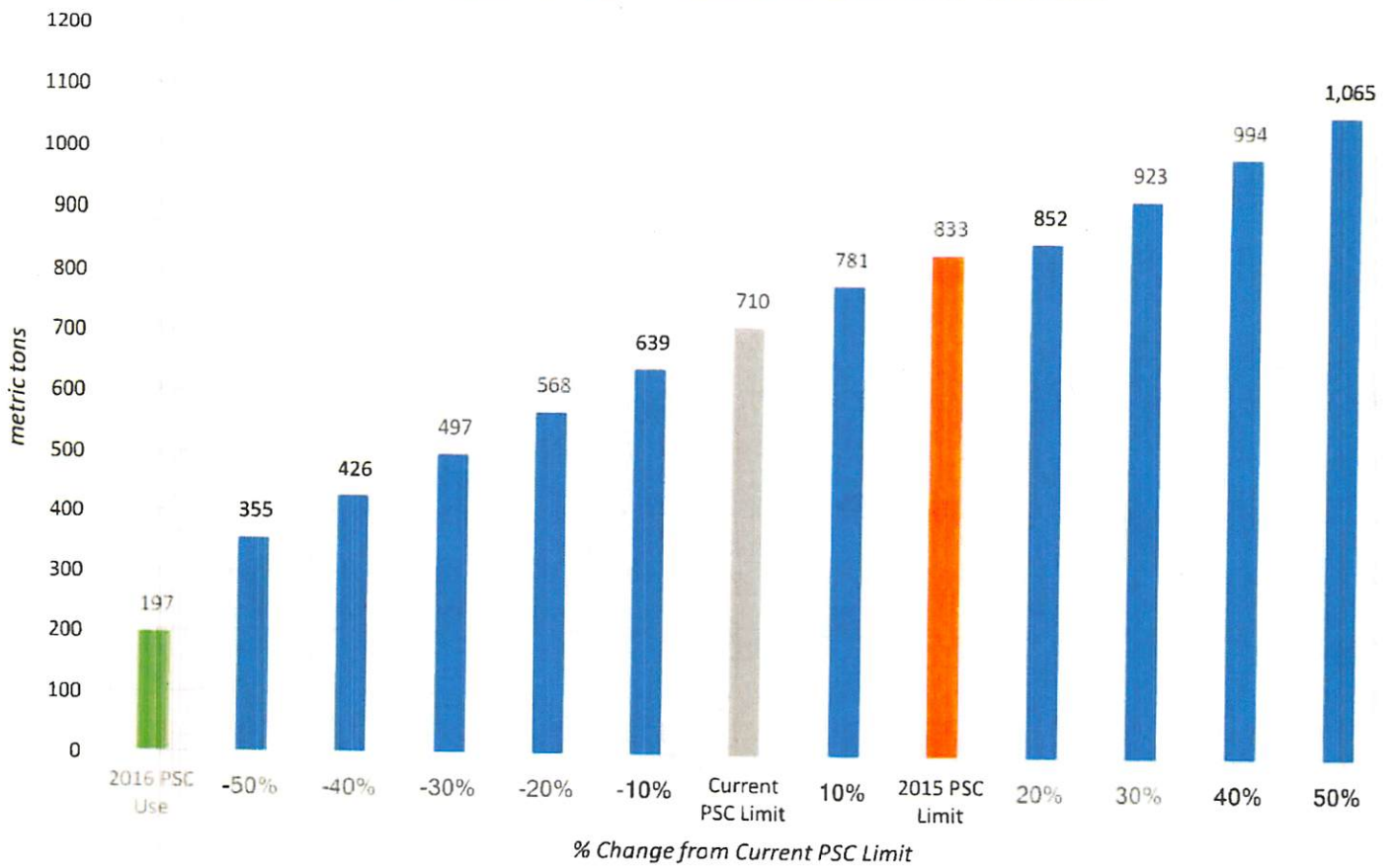
### TLA Sector - Ranges Around BSAI Halibut PSC Limit



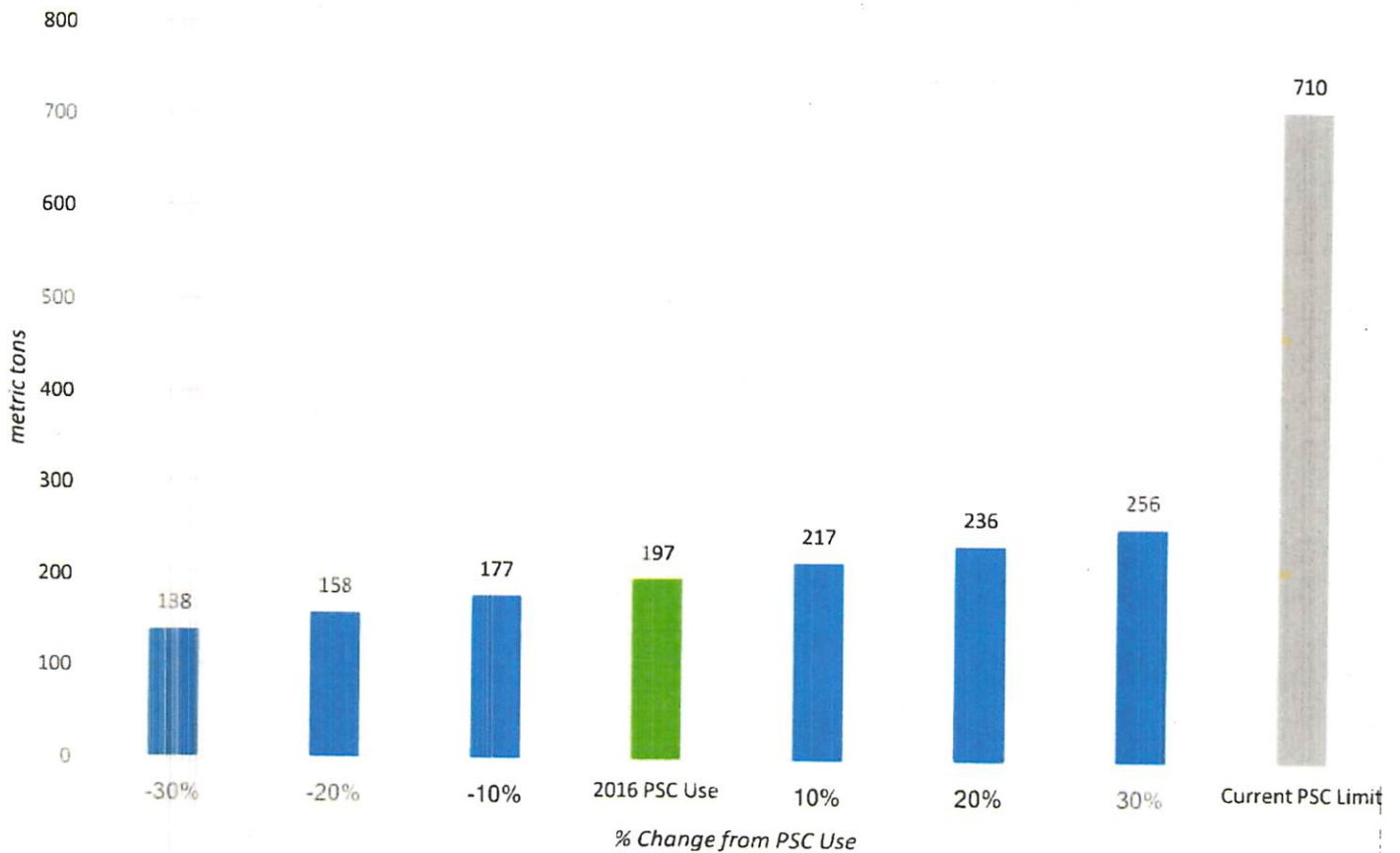
### TLA Sector - Ranges Around BSAI Halibut PSC Use



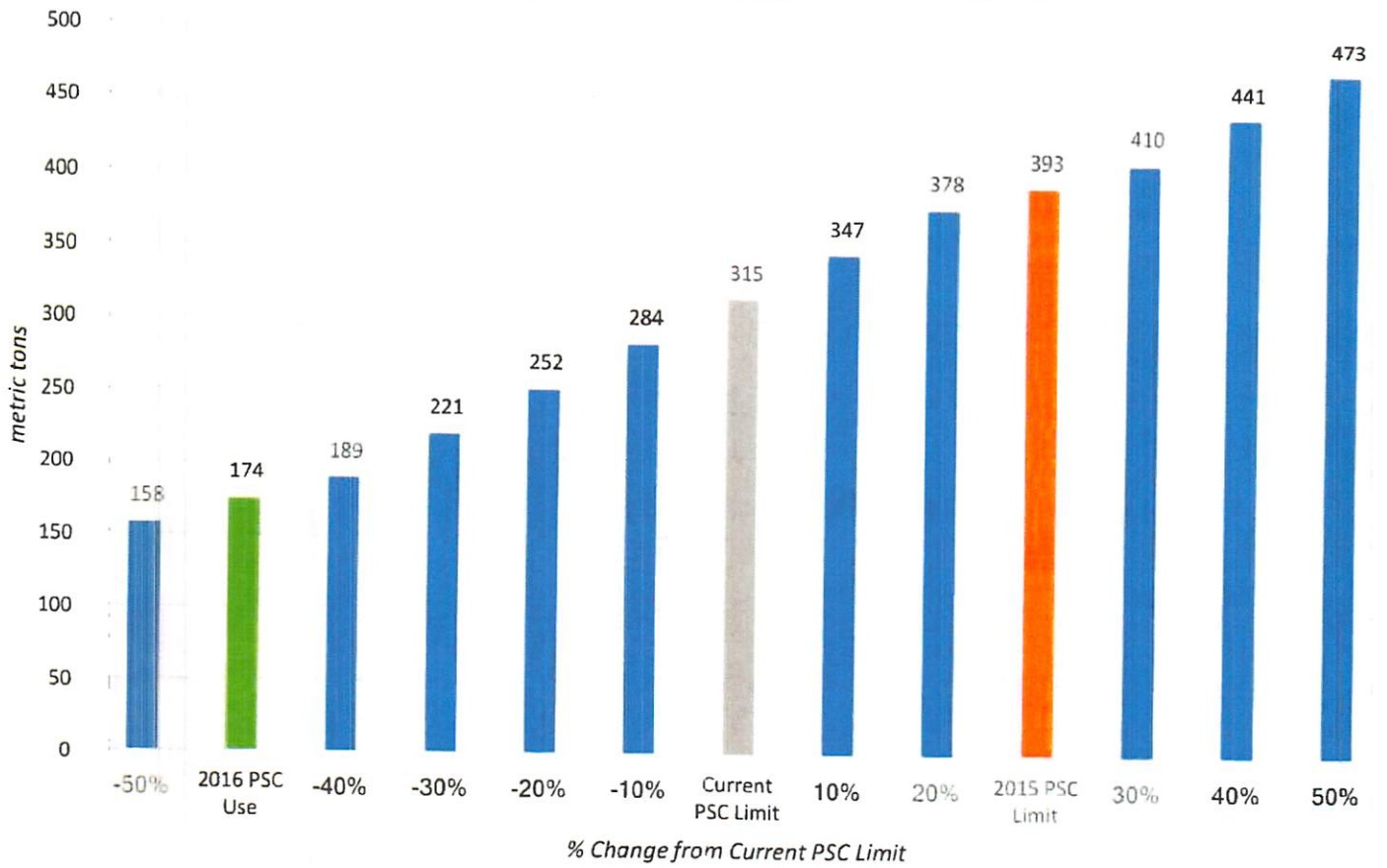
### Longline Sector - Ranges Around BSAI Halibut PSC Limit



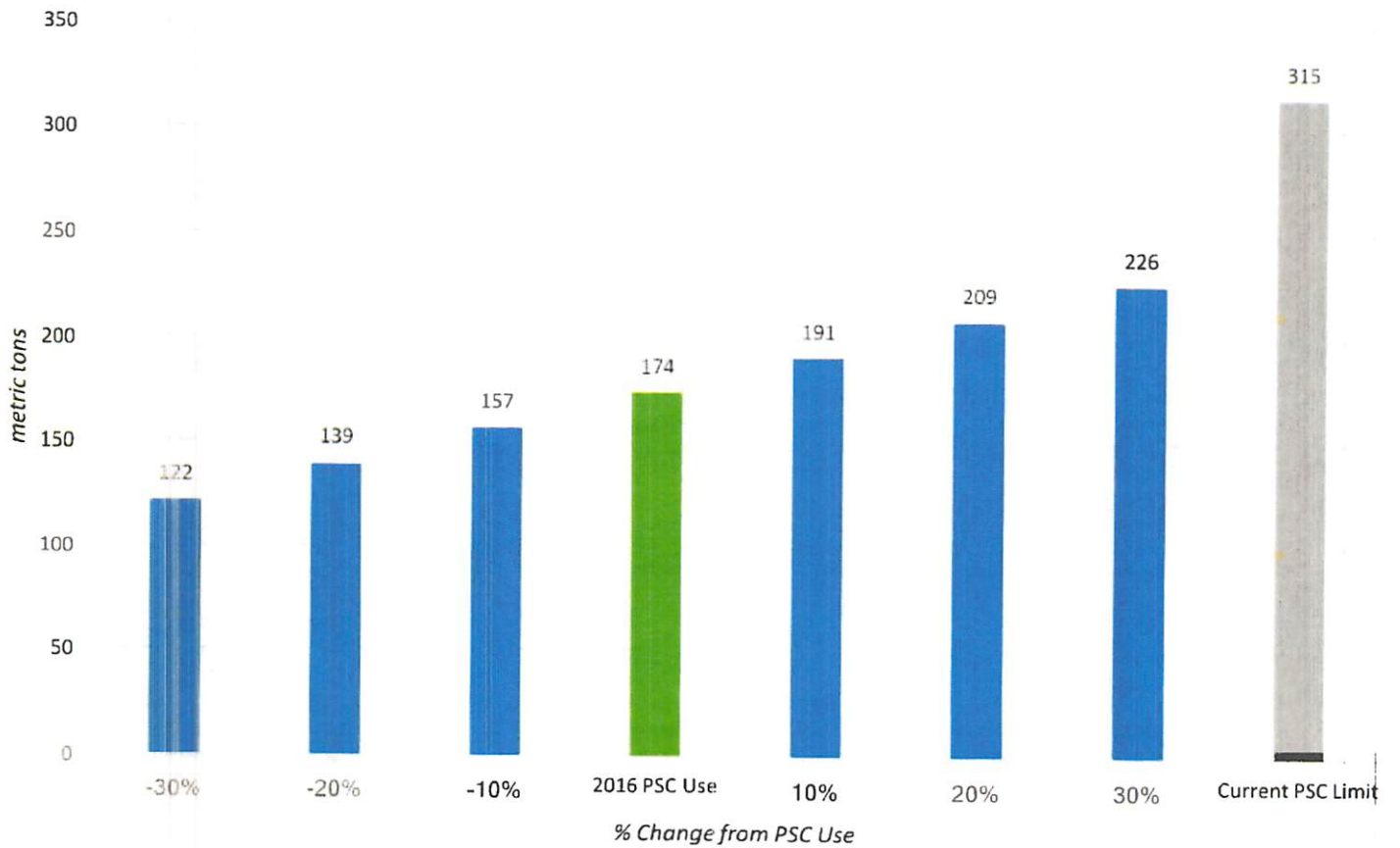
### Longline Sector - Ranges Around BSAI Halibut PSC Use



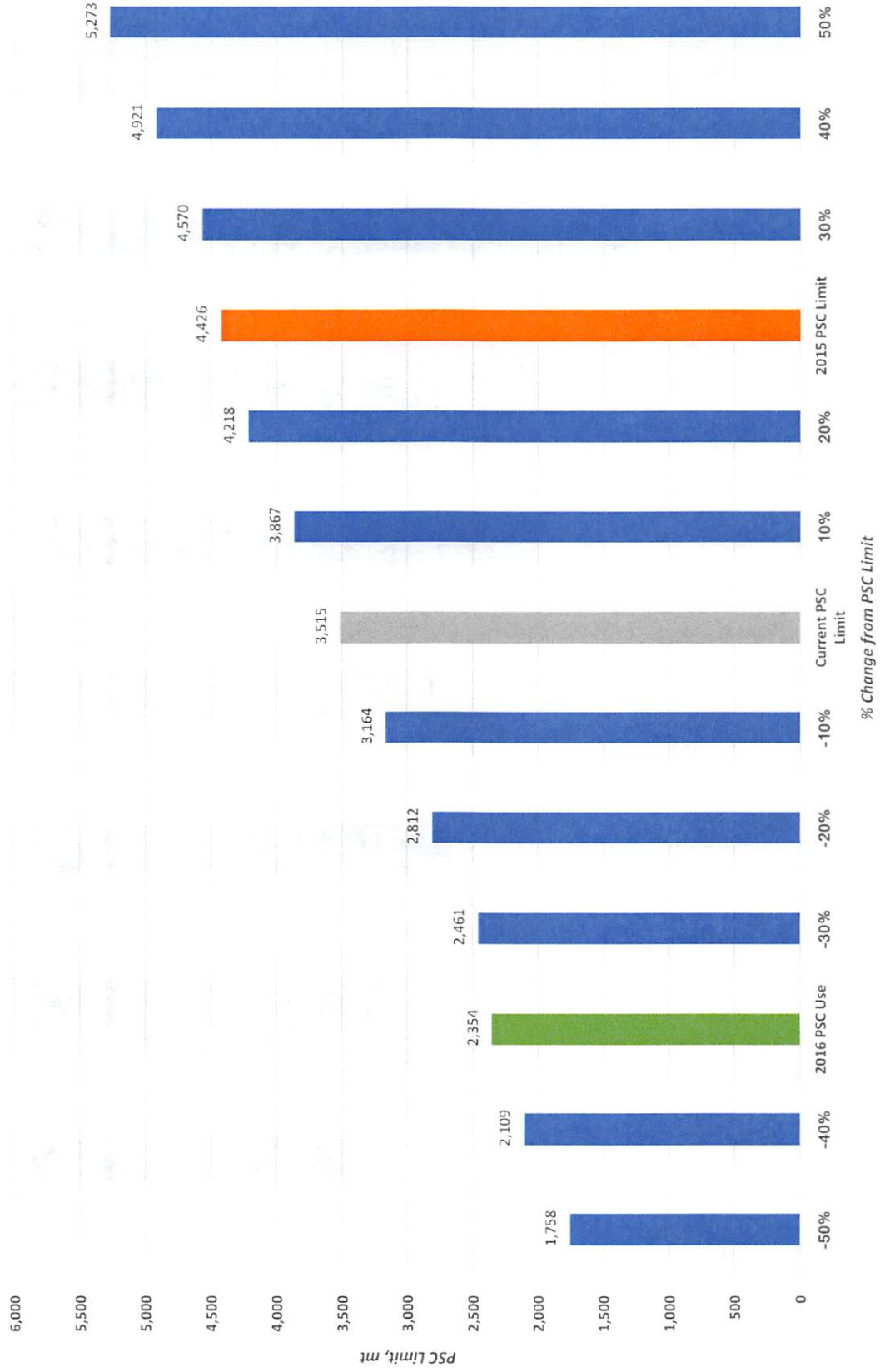
### CDQ Sector - Ranges Around BSAI Halibut PSC Limit



### CDQ Sector - Ranges Around BSAI Halibut PSC Use



Ranges Around the BSAI Halibut PSC Limit



Ranges Around Current BSAI Halibut PSC Use

