

Maximum Potential Traps Fished by Management Area and Timing of Season: 2014-15 and 2013-14

Caveats to data presented:

- 2014-15 data is preliminary and includes landings up to February 2015, but may not be complete for time period
- Maximum potential traps was calculated using the max number of traps for each vessel permit that made at least one landing in the time period and geographic area, but may not actually reflect the amount of traps actually fished by the vessel permit

<u>2014-15*</u> Season	First Half of Season (Nov-Feb)		Second Half of Season (April-June/July)	
	Northern	District 10/Central	Northern	District 10/Central
max potential traps	59,575	108,625	N/A	N/A

*Landings data extract on 4-27-2015

<u>2013-14</u> Season	First Half of Season (Nov-March)		Second Half of Season (April-June/July)	
	Northern	District 10/Central	Northern	District 10/Central
max potential traps	79,800	91,250	39,375	4,722
	% Decline between first and second half of season		-51%	-95%