## Port Moller Test Fishery: Catch Update #31, 12 July 2020.

## All updates sent by email are also posted online at www.bbsri.org

POIL WIOHEI	Port Moller Test Fishery: Catch Update #31, 12 July 2020.													All updates sent by email are also posted online at www.bbsri.org								
	Daily Catch Index by Station													Mean Daily Catch Index					Raw c	atches	Mean Length (mm)	
	(Est. catch from the 200 fathom net if it had fished for 1 hr)				Best for comparison w/ prev years		Bes	Best for assessing entry pattern this year														
Date	S2	S4	S6	S8	S10	S12	S14	S16	S18	S20	S22	S24 S26		(Stns 2-10	0)		(Stns 2-22)		4½" mesh	5%" mesh	4½" mesh	5%" mesh
10-Jun	3	5	7	11	15	13	8	4	2	1	1			8			6					
11-Jun	3	4	7	11	16	15	9	4	2	1	1			8			7					
12-Jun	2	0	0	0	60	3	0	0	2	1	1			12			6		27	0	491	
13-Jun	3	4	0	0	60	11	4	13	0	2	1			13			9		15	18	478	495
14-Jun	3	0	2	0	0	5	23	2	3	2	1			1			4		8	5	515	510
15-Jun	5	0	0	44	8	5	48	7	4	2	2			11			11		15	30	487	512
16-Jun	3	5	9	16	23	23	15	8	5	3	2			11			10					
17-Jun	3	10	10	23	13	24	17	10	6	4	3			12			11		12	6	466	508
18-Jun	3	6	12	21	29	26	18	11	7	5	4			14			13					
19-Jun	3	7	13	19	2	16	0	19	0	7	5			9		Z	8		16	9	491	496
20-Jun	0	0	2	51	63	34	4	35	4	9	7			23			19		106	36	496	512
21-Jun	3	7	16	32	42	35	23	16	13	11	9			20			19					
22-Jun	3	7	18	18	98	17	26	18	16	14	12			29			23		15	42	505	523
23-Jun	2	6	23	37	87	25	19	19	14	1	16			31			23		96	68	495	522
24-Jun	3	2	8	31	108	47	2	37	75	41	23	0		31			34		87	123	503	527
25-Jun	0	12	2	34	70	110	33	18	4	3	88			24			34		123	64	502	522
26-Jun	4	11	31	62	75	62	46	42	46	48	38			37			42					
27-Jun	5	14	37	68	78	64	51	51	61	65	50			40			49					
28-Jun	6	17	44	75	79	63	54	60	79	87	65			44			57					
29-Jun	8	22	53	82	80					111				49			59		44	49	512	529
30-Jun	9	27	14	90	84	30		156			94			45			64		126	160	513	525
1-Jul	11	33	19			40	68			145				47			72		70	57	509	527
2-Jul	13	39			81					70				98			98		278	133	512	528
3-Jul	14			198		30	41			336		0		72			92		259	190	512	523
4-Jul	0	16			62					219				111			98		293	306	532	542
5-Jul	8	23			291					205				101			103		218	206	525	549
6-Jul	16	53			131			81	107	102	65			103			92					
7-Jul	16				113		63		169		54			70			66		69	80	511	525
8-Jul	3			187		97	0	72		77	46			69			66		76	95	510	535
9-Jul					250		81	64	79	68	40			135			99		173	161	508	525
10-Jul	13	0	23		117		21	55	69	59	35			36			39		32	30	516	529
11-Jul	12	25	43	32		23								23			32		25	44	498	129
12-Jul	10				17									17			32		65	16	515	532
13-Jul	Ī	_																				
14-Jul																						
15-Jul																						
16-Jul																						
17-Jul																						
Mean Stn Index	6	19	49	61	70	40	29	43	56	59	35	0						Total =	2248 (54%)	1928 (46%)	512	521
													pattern	across catc	h indices to	date; t	hus, these values a					

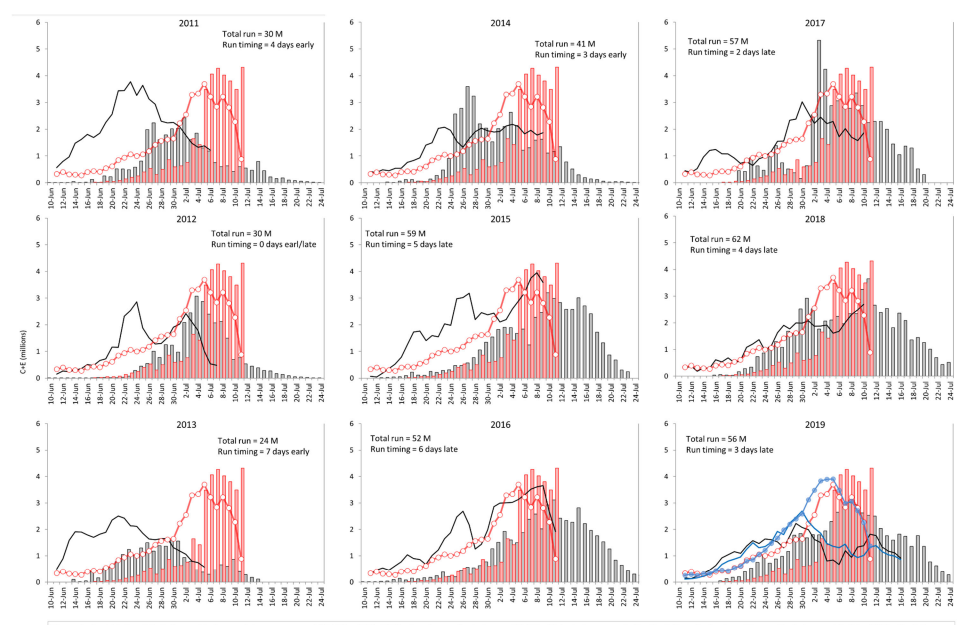


Figure 1. Port Moller daily index and inshore catch + escapement (C+E) for 2011-2020. Gray bars reflect observed C+E for historical years scaled to the left vertical axis; red bars reflect observed C+E for 2011-2020. Black lines are the respective Daily Port Moller Catch Indices for each historical year; the red line is the Daily Catch Index for 2020 based on Stations 2-10 (units for the daily indices are not shown, but all graphs are scaled the same). For the 2019 graph (bottom right), the blue lines are the Daily Catch Indices based on Stations 2-22. All daily catch indices for the current year, red and blue, have been adjusted for fishing a deeper net. Furthermore, all Port Moller Indices represent a 3-day moving average. Run timing for C+E was estimated by comparing each year's date when 50% of the run reached inshore to this average date (July 4) for year's 1987-2019.

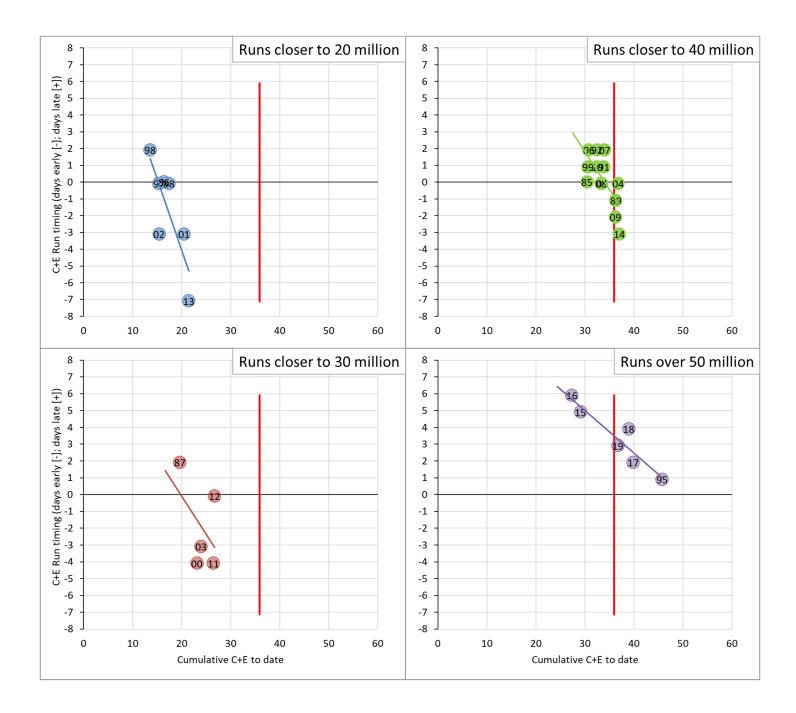


Figure 2. Observed run timing versus cumulative catch + escapement through July 12 in each year from the historical dataset (1985-2019). The red line indicates C+E for 2020 (run timing for this year is not known, but somewhere on this line); each dot indicates what cumulative C+E was through this date, as well as its eventual run timing in previous years, which are binned into four graphs based on final run magnitude. For each bin of years, the trend line is shown. Run timing was estimated by comparing each year's date when 50% of the run reached inshore to this average date (July 4) for year's 1985-2019.