ADF&G Informational Handout for Charter Management Implementation Committee Meeting October 30, 2018

		Logbook			Total			
	Mean	Harvest		RelMort	Removals	Allocation	Overage	Overage
Area	wt (lb)	(no. fish)	Yield (lb)	(lb) ^a	(lb)	(lb)	(lb)	%
2C	9.39	71,107	667,663	61,730	729,393	810,000	-80,607	-10.0%
3A	13.70	135,031	1,850,290	16,954	1,867,244	1,790,000	+77,244	+4.3%

 a^{-} Beginning in 2018, the IPHC requested that we include release mortality of both U26 and O26 fish in the charter sector's total removals. The addition of U26 fish accounts for 1,824 lbs in 2C and 5,633 lbs in 3A.

Table 2. Comparison of projection	s (Dec 2017 analysis) and p	reliminary estimates (Oct 2018).

				Preliminary
		Projection	Preliminary	Relative to
Area	Component	Dec 2017	Oct 2018	Projection
2C	Harvest (no. fish)	75,430	71,107	-5.7%
	Average wt (lb)	10.17	9.39	-7.7%
	Yield (Mlb)	0.767	0.668	-13.0%
	Release mortality (Mlb)	0.041	0.062	49.0%
	Total removals (Mlb)	0.809	0.729	-9.8%
3A	Harvest (no. fish)	131,068	135,031	3.0%
	Average wt (lb)	13.41	13.70	2.2%
	Yield (Mlb)	1.757	1.850	5.3%
	Release mortality (Mlb)	0.021	0.017	-19.6%
	Total removals (Mlb)	1.778	1.867	5.0%

 a^{-} Beginning in 2018, the IPHC requested that we include release mortality of both U26 and O26 fish in the charter sector's total removals. Predictions did not include U26 releases which accounts for .002 Mlbs in 2C and .006 Mlbs in 3A.

				Final Relative to
Area	Component P	reliminary	Final	Preliminary
2C	Harvest (no. fish)	71,711	70,647	-1.5%
	Average wt (lb)	12.31	12.76	3.7%
	Yield (Mlb)	0.882	0.901	2.1%
	O26 Release mortality (Mlb) 0.039	0.040	2.3%
	Total removals (Mlb)	0.921	0.943	2.2%
3A	Harvest (no. fish)	143,654	142,664	-0.7%
	Average wt (lb)	14.48	14.55	0.5%
	Yield (Mlb)	2.079	2.076	-0.2%
	O26 Release mortality (Mlb) 0.014	0.014	-0.3%
	Total removals (Mlb)	2.093	2.089	-0.2%

Area	Year	Management measure	MgmtType	Allocation ^a	Removals ^a	Overage	% Overage
2C	2012	One fish, U45-O68 rev. slot	GHL	0.931	0.605	-0.326	-35%
	2013	One fish, U45-O68 rev. slot	GHL	0.788	0.762	-0.026	-3%
	2014	One fish, U44-O76 rev. slot	CSP	0.761	0.827	0.066	9%
	2015	One fish, U42-O80 rev slot	CSP	0.851	0.814	-0.037	-4%
	2016	One fish, U43-O80 rev slot	CSP	0.906	0.839	-0.067	-7%
	2017	One fish, U44-O80 rev slot	CSP	0.915	0.943	0.028	3%
	2018	One fish, U38-O80 rev slot	CSP	0.810	0.729	-0.081	-10%
3A	2012	Two fish any size	GHL	3.103	2.284	-0.819	-26%
	2013	Two fish any size	GHL	2.734	2.514	-0.220	-8%
	2014	Two fish, one ≤ 29", one trip/day with halibut harvest.	CSP	1.782	2.068	0.286	16%
	2015	Two fish, one ≤ 29", Thursday closed Jun 15-Aug 31, annual limit 5 halibut, one trip/day with halibut harvest.	CSP	1.890	2.094	0.204	11%
	2016	Two fish, one ≤ 28", Wednesday closed all year, annual limit 4 halibut, one trip/day with halibut harvest.	CSP	1.814	2.021	0.207	11%
	2017	Two fish, one ≤ 28", Wednesday closed all year, three Tuesdays closed, annual limit 4 halibut, one trip/day with halibut harvest.	CSP	1.890	2.089	0.199	11%
	2018	Two fish, one ≤ 28", Wednesday closed all year, six Tuesdays closed, annual limit 4 halibut, one trip/day with halibut harvest.	CSP	1.790	1.867	0.077	4%

Table 4. Performance of charter management measures recommended annually by the North Pacific Fishery Management Council since 2012 (2018 preliminary estimates in bold italics).

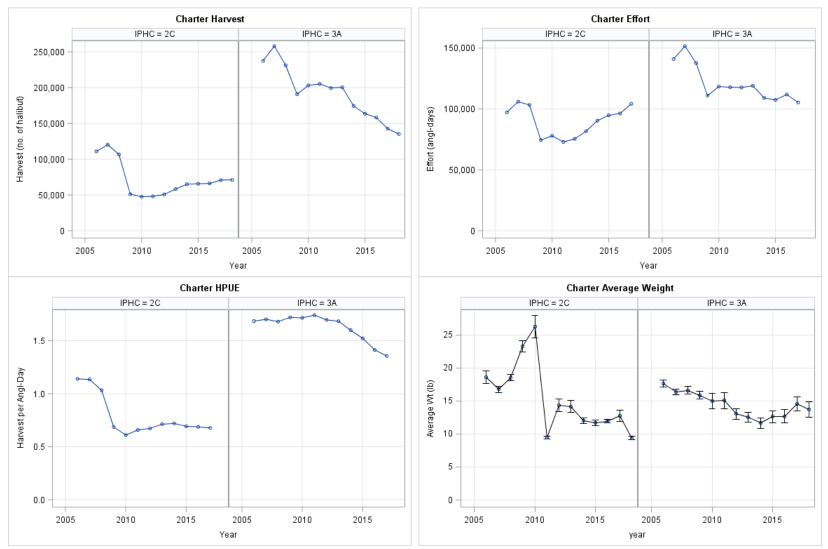


Figure 2. Harvest, effort, harvest-per-unit-effort, and mean weight in IPHC Areas 2C and 3A, 2006-2018 (effort and HPUE through 2017 only).

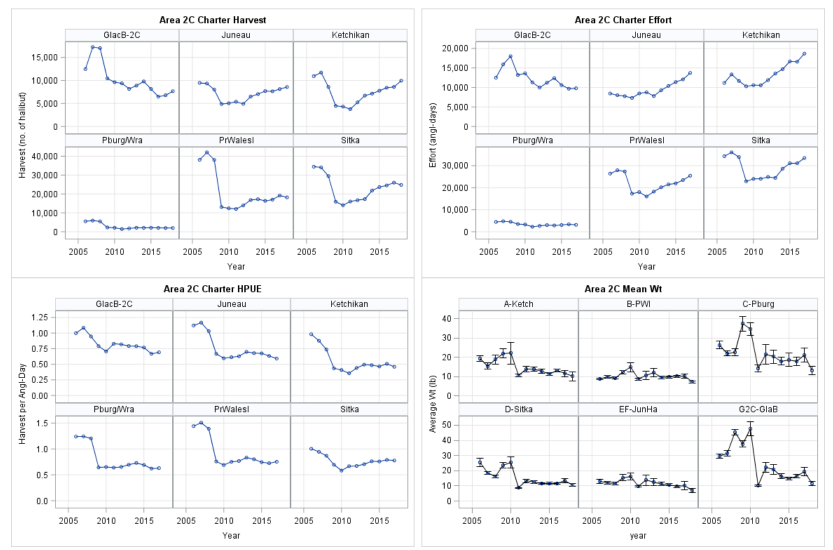


Figure 3. Harvest, effort, harvest-per-unit-effort, and mean weight by subarea in IPHC Area 2C, 2006-2018 (effort and HPUE through 2017 only).

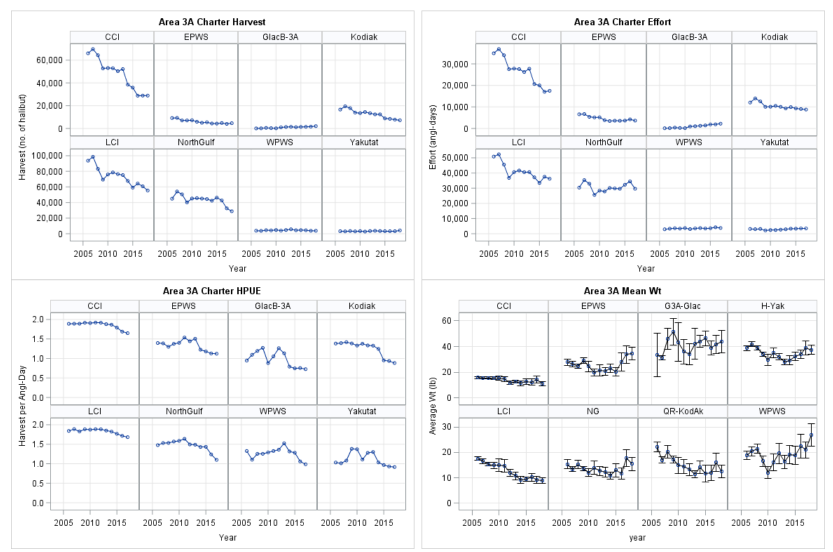
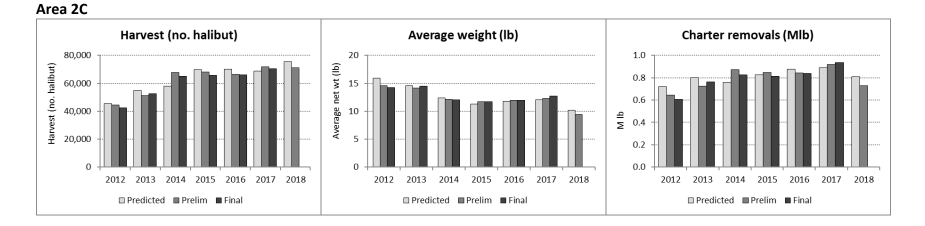


Figure 4. Harvest, effort, harvest-per-unit-effort, and mean weight by subarea in IPHC Area 3A, 2006-2018 (effort and harvest through 2017 only).



Area 3A

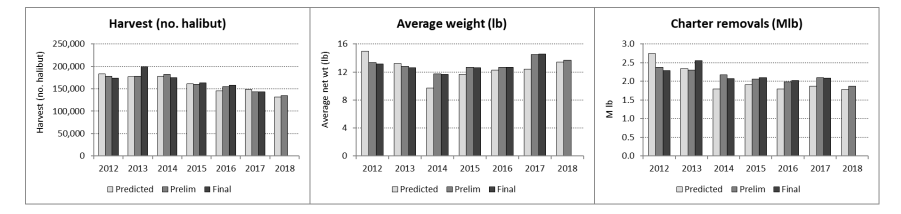


Figure 5. Comparison of projections (prior to each season), preliminary estimates (based on partial-year logbook data), and final estimates of harvest, average weight, and total charter removals, Areas 2C and 3A, 2012-2018.