

Pacific Halibut Multiregional Economic Impact Assessment (PHMEIA): summary of progress

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PURPOSE

The purpose of this document is to provide the Commission with an update on the development of the Pacific halibut multiregional economic impact assessment (PHMEIA) model. PHMEIA is a core product of the IPHC socioeconomic program that directly responds to the Commission's "desire for more comprehensive economic information to support the overall management of the Pacific halibut resource in fulfillment of its mandate" (economic study terms of reference).

BACKGROUND

The goal of the <u>IPHC economic study</u> is to provide stakeholders with an accurate and all-sectorsencompassing assessment of the socioeconomic impact of the Pacific halibut resource that includes the full scope of Pacific halibut's contribution to regional economies of Canada and the United States of America. To that end, the Secretariat continues improving the Pacific Halibut Multiregional Economic Impact Assessment (PHMEIA) with an intention to inform stakeholders on the importance of the Pacific halibut resource and fisheries to their respective communities, but also broader regions and nations, and contribute to a wholesome approach to Pacific halibut management that is optimal from both biological and socioeconomic perspective, as mandated by the <u>Convention</u>.

The PHMEIA is a multiregional social accounting matrix (SAM)-based model describing economic interdependencies between sectors and regions developed to assess three **economic impact (EI)** components pertaining to Pacific halibut. The **direct EIs** reflect the changes realized by the direct Pacific halibut resource stock users (fishers, charter business owners), as well as the forward-linked Pacific halibut processing sector (i.e., EI related to downstream economic activities). The **indirect EIs** are the result of business-to-business transactions indirectly caused by the direct EIs. The indirect EIs provide an estimate of the changes related to expenditures on goods and services used in the production process of the directly impacted industries. In the context of the PHMEIA, this includes an impact on upstream economic activities associated with supplying intermediate inputs to the direct users of the Pacific halibut resource stock, for example, impact on the vessel repair and maintenance sector or gear suppliers. Finally, the **induced EIs** result from increased personal income caused by the direct and indirect effects. In the context of the PHMEIA, this includes economic activity generated by households spending earnings that rely on the Pacific halibut resource, both directly and indirectly.

The economic impact is most commonly expressed in terms of output, that is the total production linked (also indirectly) to the evaluated sector. PHMEIA also provides estimates using several other metrics, including compensation of employees, contribution to the gross domestic product (GDP), employment opportunities, and households' prosperity (income by place of residence).

To accommodate an increasing economic interdependence of regions and nations, the model also accounts for interregional spillovers. These represent economic stimulus in regions other than the one in which the exogenous change is considered. Economic benefits from the primary area of the resource



extraction are leaked when inputs are imported, when wages earned by nonresidents are spent outside the place of employment, or when earnings from quota holdings flow to nonresident beneficial owners. At the same time, there is an inflow of economic benefits to the local economies from when products are exported, or services are offered to non-residents.

MODEL SETUP

The model reflects the interdependencies between eleven major sectors and two Pacific halibut-specific sectors. These include the Pacific halibut fishing sector, as well as the forward-linked Pacific halibut processing sector. While the complete path of landed fish includes, besides harvesters and processors, also seafood wholesalers and retailers, and services when it is served in restaurants, it is important to note that there are many seafood substitutes available to buyers. Thus, including economic impacts beyond wholesale in PHMEIA, as opposed to assessing the snapshot contribution to the GDP along its entire value chain, would be misleading when considering that it is unlikely that supply shortage would result in a noticeable change in retail or services level gross revenues (Steinback and Thunberg, 2006). Snapshot assessment of Pacific halibut contribution to the GDP along the entire value chain, from the *hook-to-plate*, is available in <u>IPHC-2021-IM097-INF04</u>.

The extended model (referred here as PHMEIA-r) introduces to the SAM also the saltwater charter sector that is disaggregated from the services-providing industry. The estimates assume that the economic impact of Pacific halibut charter fishing is equivalent to estimating the total economic loss resulting from the saltwater charter sector in each region shrinking by share of Pacific halibut effort in total effort. The results for the charter sector, however, should be interpreted cautiously because of the uncertainty on how much of the saltwater angling effort directly depends on Pacific halibut.¹

The list of industries considered in the PHMEIA and PHMEIA-r models, as well as the primary commodities they produce, is available in **Table 1**. Production by these industries is allocated between three primary Pacific halibut producing regions, as well as residual regions to account for cross-boundary effects of fishing in the Pacific Northwest:

- Alaska (AK)
- US West Coast (WOC including WA, OR, and CA)
- British Columbia (BC)
- Rest of the United States (US-r)
- Rest of Canada (CA-r)
- Rest of the world (ROW)²

¹ Additional analysis of the demand for Pacific halibut recreational trips is proposed in the *IPHC 5-year program of integrated research and monitoring* (2022-26) (<u>IPHC-2021-IM097-12</u>). Current results rely on the available statistics that do not necessarily reflect the willingness to substitute the target species (see details in <u>IPHC-2021-ECON-02-R02</u>).

² The ROW region in the model is considered exogenous. This implies that the trade relations with the ROW are unaffected by the changes to the Pacific halibut sectors considered in this project. While the full inclusion of the ROW component allows for assessment of impact outside Canada and the United States if trade with ROW was to be considered responsive to changes in Pacific halibut sector activity, this is not typically seen in the literature.



The adopted methodology is an extension from the multiregional SAM model for Southwest Alaska developed by Seung, Waters, and Taylor (2019) (see <u>IPHC-2021-ECON-03</u> for details on adopted methodology) and draws on a few decades' worth of experience in developing IO models with applications to fisheries (see <u>IPHC-2021-ECON-01</u>). Model description can be also found in the economic study section of the IPHC website.

Table 1 Industries and commodities considered in the PHMEIA and PHMEIA-r models.

	Industry	Primary commodity produced	
1	Pacific halibut fishing	Pacific halibut	
2	Other fish and shellfish fishing	Other fish and shellfish ⁽¹⁾	
3	Agriculture and natural resources (ANR)	Agriculture and natural resources	
4	Construction	Construction	
5	Utilities	Utilities	
6	Pacific halibut processing	Seafood	
7	Other fish and shellfish processing	Seafood	
8	Food manufacturing (excluding seafood	Food (excluding seafood) ⁽²⁾	
	manufacturing)		
9	Manufacturing (excluding food manufacturing)	Manufactured goods (excluding food)	
10	Transport	Transport	
11	Wholesale	Wholesale	
12	Retail	Retail	
13	Services (including public administration)	Services (including public administration)	
14	Saltwater charter sector ⁽³⁾	Saltwater fishing trips	

Notes: ⁽¹⁾In the case of Canada, other fish and shellfish commodity includes, besides wild capture production, also aquaculture output produced by the aquaculture industry that is a part of the ANR industry. Other fish and shellfish processing industry in the USA component, on the other hand, draws more on the ANR commodity that includes aquaculture output. However, this misalignment between model components is not concerning as linking these is based on the trade of aggregated seafood commodity. ⁽²⁾There is a slight misalignment between model components related to the allocation of beverage and tobacco manufacturing products that, in some cases, are considered non-durable goods and lumped with the food commodity. In the case of the USA component, this misalignment is corrected with the use of additional data available from the Annual Survey of Manufactures (ASM) (US Census, 2021). ⁽³⁾Saltwater charter sector extension included in PHMEIA-r model. Model results rely on the estimated share of the sector output that directly depends on Pacific halibut..

Demand for goods and services related to anglers' fishing trips, both guided and unguided, also contributes to the economy. In addition to economic impact related to Pacific halibut sectors, PHMEIA-derived multipliers are used to estimate economic impact related to marine angler expenditures on fishing trips (travel, lodging, other trip-related expenses) and durable goods (rods, tackle, boat purchase, other fishing equipment and accessories, second home, or additional vehicle purchase).

UPDATE ON THE MODEL DEVELOPMENT

The current PHMEIA incorporates a series of improvements to the economic impact assessment³ model presented to the Commission at the AM097. These are as follows:

(1) The model uses an updated set of data, and estimates are now available for 2019. Previously, the estimates were available up to 2018.

³ While this type of assessment is typically termed "economic impact assessment," calculated alongside the impact in terms of output also the impact on employment and wages, and households' prosperity, introduce a broader socioeconomic context.



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- (2) The estimates incorporate flows of earnings related to all Pacific halibut sectors in the model. See <u>IPHC-2021-ECON-02-R02</u> for the compilation of data on the flows of benefits in the Pacific halibut sectors. These are particularly pronounced in Alaska where substantial flows are identified from harvest location to buyer's headquarters, from the landing area to vessel owner residence and quota holder residence, and from sport fishing location to Charter Halibut Permit owner residence.
- (3) The latest update of the PHMEIA provides preliminary estimates of community effects. The model informs on the county-level economic impacts in Alaska and highlights areas particularly dependent on Pacific halibut fishing-related economic activities. The current model update also makes use of regional COAR (COAR, 2021) data to refine the spatial distribution of the processing sector contribution to the economy of each Alaskan county (an improvement from results presented in IPHC-2021-SRB019-09).
- (4) The extended model (labeled PHMEIA-r) provides preliminary estimates for the saltwater charter sector that is disaggregated from the services-providing industry.
- (5) The model incorporates estimates of angler expenditures on fishing trips and durable goods. These are used in conjunction with an estimate of the share of marine angler effort that relies directly on the Pacific halibut stock.
- (6) The model adopts an improved production structure for commercial fishing in British Columbia making use of data on quota lease price (Castlemain, 2019).
- (7) This update on the PHMEIA development is supplemented by an analysis of the formation of the price paid for Pacific halibut products by final consumers (end-users) that is intended to provide a better picture of Pacific halibut contribution to the GDP along the entire value chain, *from the hook-to-plate* (<u>IPHC-2021-IM097-INF04</u>).⁴

It is important to note that the model continues to rely heavily on secondary data sources,⁵ and as such, the results are conditional on the adopted assumptions for the components for which up-to-date data are not available (details on data inputs are available in <u>IPHC-2021-ECON-02-R02</u>). That said, the Secretariat strives to make the best use of data collection programs of national and regional agencies, academic publications on the topic, and grey literature reporting on fisheries in Canada and the United States. The model also uses a set of non-fisheries data inputs described in <u>IPHC-2021-AM097-14</u>.

Looking forward, the Secretariat also identified a number of tasks that will enhance the study's ability to support the management of the Pacific halibut resource in fulfillment of the Commission's mandate. These are incorporated into the *IPHC's 5-year program of integrated research and monitoring (2022-26)* (<u>IPHC-2021-IM097-12</u>).

PRIMARY DATA COLLECTION

More accurate results can be achieved by incorporating into the model primary economic data collected directly from members of Pacific halibut-dependent sectors. An essential input to the SAM model is

⁴ This analysis will be further refined as a part of collaboration with NOAA Alaska Fisheries Science Center on market profiles for Alaska Groundfish.

⁵ That is data collected by other parties, not the IPHC.



data on production structure (i.e., data on the distribution of revenue between profit and expenditure items). The IPHC is collecting these data directly from stakeholders since the AM096 through the web-based survey available:

- Here, for Pacific halibut commercial harvesters;
- <u>Here</u>, for Pacific halibut processors; and
- <u>Here</u>, for Pacific halibut charter business owners.

It should be recognized that the project was challenged by the COVID-19 pandemic that impacted particularly the components directly dependent on the inputs from stakeholders. The Secretariat is working on an improved strategy for primary data collection following the 2021 fishing season. Further simplification of the survey will be announced at the IM097. The Secretariat is also cautiously optimistic regarding engagement with stakeholders on economic data collection in post-covid times.

IPHC stakeholders are encouraged to contribute to the assessment of the importance of the Pacific halibut resource to the economy of Canada and the United States. The subsequent revisions of the model incorporating IPHC-collected data will bring a better characterization of the Pacific halibut sectors' economic impact.

STUDY OBJECTIVES

Appendix A summarizes the progress to date against the IPHC economic study objectives, as first defined in <u>IPHC-2020-IM096-14</u>.

UPDATE ON PHMEIA MODEL RESULTS

The model results suggest that Pacific halibut commercial fishing's total estimated impact in 2019 amounts to USD 195.9 mil. (CAD 259.9 mil.) in households' earnings,⁶ including an estimated USD 58.3 mil (CAD 77.3 mil) in direct earnings in the Pacific halibut fishing sectors and USD 11.9 mil. (CAD 15.8 mil.) in the processing sector, and USD 185.2 mil (CAD 245.7 mil.) in household income (**Table 2**).⁷

PHMEIA model also informs on the economic impact by county, highlighting regions where communities may be particularly vulnerable to changes in the access to the Pacific halibut resource. In 2019, from USD 28.9 mil. of direct earnings from Pacific halibut commercial sectors in Alaska, 71% was retained in Alaska.⁸ These earnings were unevenly distributed between Alaskan counties (**Figure 1**, see also **Appendix C**). The most direct earnings per dollar landed are estimated for Ketchikan Gateway, Petersburg and Sitka countries, while the least for Aleutians East, Yakutat and

⁶ Earnings include both employee compensation and proprietors' income.

⁷ Income reflects earnings adjusted for any transfers, including interregional spillovers, i.e. income is related to the place of residence, not the place of work.

⁸ Community effects assessment is currently limited to Alaska. The feasibility of a similar assessment for other regions is currently under investigation. For example, Canadian quotas (L fishery), which are vessel-based, can be allocated based on vessel owner's residency, searchable in the Canadian Register of Vessels available through Transport Canada's Vessel Registration Query System.



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Aleutians West counties. Low earnings per 1 USD of Pacific halibut landed in the county are a result of the outflow of earnings related to vessels' home base, vessels' ownership and quota ownership, processing locations, and processing companies' ownership.

The total contribution of the Pacific halibut charter sector to household income is assessed at USD 37.8 mil. for 2019. Accounting for angler expenditures adds another USD 106.8 mil. (CAD 141.7 mil.) to the economic impact of the recreational sector. This translates into 30% less for the charter sector and 48% less for the recreational sector overall in comparison with the commercial sector when looking at impact per USD of landed value (for the commercial sector) and USD spent (for the recreational sector, including trip costs and expenditures on durable goods). This is not surprising since the commercial sector's production supports not only suppliers to the harvesting sector, but also the forward-linked processing sector (thus, also households employed by these sectors). Recreational sector results, on the other hand, to a large degree are driven by expenditures on goods that are often imported, consequently supporting households elsewhere.

A somewhat different picture emerges when comparing EI per pound of Pacific halibut removal counted against TAC in the stock assessment. This measure is 37% higher for the charter sector, and 170% for the recreational sector overall when compared with the commercial sector. These differences, however, are less pronounced when focusing only on the EI retained within the harvest region.

It should also be noted, however, that this analysis should not be used as an argument in sectoral allocations discussions because, as a snapshot analysis, it does not reflect the implications of shifting supply-demand balance.

Economic impact	Unit	Commercial	Charter ⁽¹⁾	Recreational
EI on households	Total in mil. USD	185.2	37.8	144.6
El locally (excludes spillovers)	Total in mil. USD	119.3	23.9	76.9
EI on households	USD per 1 USD of landed value/USD spent	1.38	0.97	0.71 ⁽²⁾
El locally (excludes spillovers)	USD per 1 USD of landed value/USD spent	0.89	0.61	0.38 ⁽²⁾
El on households	USD per 1 lb of removals	7.6	10.4 ⁽³⁾	20.5
El locally (excludes spillovers)	USD per 1 lb of removals	4.9	6.0 ⁽³⁾	10.9

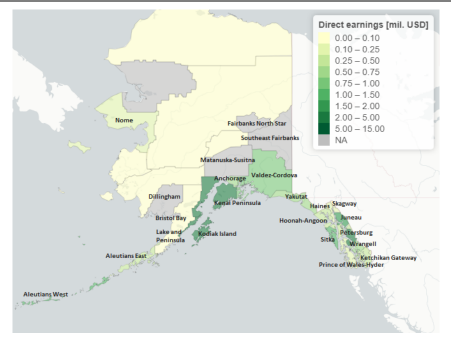
Table 2: Economic impact on households

Notes: ⁽¹⁾This includes only the economic impact generated through businesses offering charter trips, i.e., it excludes the impact of angler expenditures other than charter fees. ⁽²⁾In A considerable share of angler expenditures originates from import, which drives the estimate down. ⁽³⁾Charter sector impact per 1 lb of removals was based on EI on households for Alaska where removals estimates are clearly divided between guided and unguided sectors.



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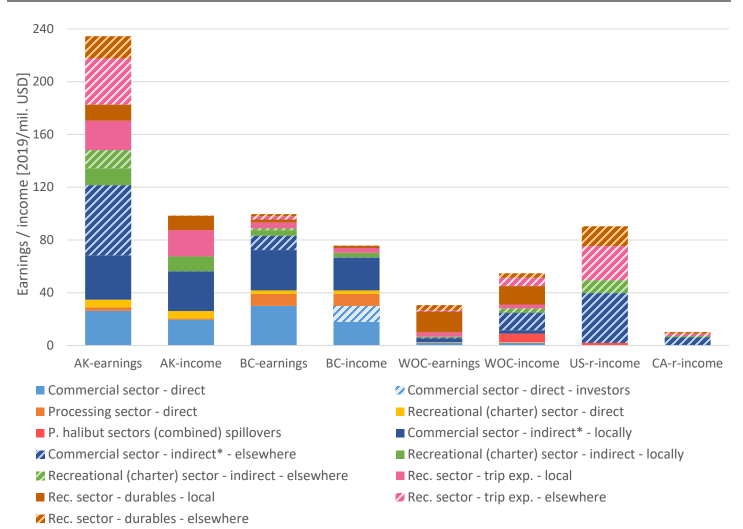
Notes: Alaska retains 71% of direct earnings within the state.

Figure 1: County-level estimates of direct earnings in the Pacific halibut commercial sectors in Alaska in 2019.

Figure 2 depicts the impact of Pacific halibut commercial and recreational fishing on household earnings and income, highlighting the importance of considering cross-regional effects. Earnings estimates (bars with '-earnings' suffix) summarize economic impact by place of work (i.e., where the fishing activity occurs). Income estimates (bars with '-income' suffix) reflect earnings after adjustments for cross-regional flows, i.e., provide estimates by the place of residence of workers, business owners, or owners of production factors (i.e., quota or permit owners).

Results in terms of output, depicted in a similar fashion, are available in **Appendix B**.





Notes: Legend description available in Box 1. Figure omits the impact on ROW (marginal).*Commercial indirect effects include processing.

Figure 2: Pacific halibut impact on household earnings and income (2019).



Box 1: Figure 2 legend description

- a) **Commercial sector direct**: includes earnings and income directly attributable to the Pacific halibut commercial fishing sector within the indicated region.
- b) Commercial sector direct investors: indicates the share of the income described in Commercial sector direct that is retained in the region, but flows from the fishing sector to investors. This component captures the value of the leased quota paid to non-fishing stakeholders.
- c) **Processing sector direct**: includes earnings and income directly attributable to the Pacific halibut processing sector within the indicated region.
- d) **Recreational (charter) sector direct**: includes earnings and income directly attributable to businesses offering Pacific halibut sport fishing within the indicated region.
- e) **P. halibut sectors (combined) spillovers**: include income attributable to Pacific halibut sectors (commercial fishing, processing, sport fishing) that leaks from the region where the activity occurs as a result of cross-regional flows.
- f) Commercial sector indirect** locally: includes combined indirect and induced impact on earnings and income resulting from changes in business-to-business transactions and personal income caused by Pacific halibut commercial and processing sector. This component includes only EI resulting from fishing activity in the specified region occurring locally (i.e., in the same region).
- g) **Commercial sector indirect** elsewhere**: as above, but includes impact on earnings resulting from fishing activity in the specified region occurring elsewhere ('-earnings' bars), and impact on income resulting from fishing activity elsewhere realized in the specified region ('-income' bars).
- h) Recreational (charter) sector indirect locally: includes combined indirect and induced impact on earnings and income resulting from changes in business-to-business transactions and personal income caused by the Pacific halibut charter sector. This component includes only EI resulting from fishing activity in the specified region occurring locally (i.e., in the same region).
- i) **Recreational (charter) sector indirect elsewhere**: as above, but includes impact on earnings resulting from fishing activity in the specified region occurring elsewhere ('-earnings bars), and impact on income resulting from fishing activity elsewhere realized in the specified region ('-region' bars).
- j) Rec. sector trip exp. local: includes an estimate of the economic contribution of Pacific halibutdependent angler trip expenditures on earnings and income that is realized locally, i.e., within the region where the fishing activity is occurring.
- k) Rec. sector trip exp. elsewhere: includes an estimate of the economic contribution of Pacific halibut-dependent angler trip expenditures to earnings elsewhere ('-earnings' bars) or income within the indicated region realized as a result of fishing activity elsewhere ('-income' bars).
- Rec. sector durables local: includes an estimate of the economic contribution of Pacific halibutdependent angler expenditures on durable goods on earnings and income that is realized locally, i.e., within the region where the fishing activity is occurring.
- m) **Rec. sector durables elsewhere**: includes an estimate of the economic contribution of Pacific halibut-dependent angler expenditures on durable goods to earnings elsewhere ('-earnings' bars) or income within the indicated region realized as a result of fishing activity elsewhere ('-income' bars).

ECONOMIC IMPACT VISUALIZATION TOOL

The section on PHMEIA results focuses on the economic impact on households as the most meaningful metric to the general population. However, as noted in the introduction, the EI can be expressed with various other metrics, and derived for just a subset of sectors. Regulators and stakeholders may be also interested in assessing various combinations of regional allocations of mortality limits. Thus, PHMEIA is accompanied by the <u>economic impact visualization tool</u>⁹ which disseminates the full set of

⁹ The tool is available at: <u>http://iphcecon.westus2.cloudapp.azure.com:3838/ModelApp_azure/</u> (full link for printed version).



model results. The use of this interactive web-based application can be guided by the PHMEIA app manual (<u>IPHC-2021-ECON-04</u>).

The app update aligning it with the series of latest model improvements is anticipated no later than 22 November 2021.

ECONOMIC IMPACT OF SUBSISTENCE FISHING

Previous research suggested that noncommercial or nonmarket-oriented fisheries' contribution to national GDP is often grossly underestimated, particularly in developing countries (e.g., Zeller, Booth, and Pauly 2006). Subsistence fishing is also important in traditional economies, often built around indigenous communities. Wolfe and Walker (1987) found that there is a significant relationship between the percentage of the native population in the community and reliance on wildlife as a food source in Alaska. However, no comprehensive assessment of the economic contribution of the subsistence fisheries to the Pacific northwest is available. The only identified study, published in 2000 by Wolfe (2000), suggests that the replacement value of the wild food harvests in rural Alaska may be between 131.1 and 218.6 million dollars, but it does not distinguish between different resources and assumes equal replacement expense per lb. Aslaksen et al. (2008) proposed an updated estimate for 2008 based on the same volume, noting that transportation and food prices have risen significantly between 2000 and 2008, and USD 7 a pound is a more realistic replacement value. This gives the total value of USD 306 million, but the approach relies upon the existence of a like-for-like replacement food (in terms of taste and nutritional value), which is arguably difficult to accept in many cases (Haener et al., 2001) and ignores the deep cultural and traditional context of the Pacific halibut in particular (Wolfe, 2002). A more recent study by Krieg, Holen, and Koster (2009) suggests that some communities may be particularly dependent on wildlife, consuming annually up to 899 lbs per person, but no monetary estimates are derived. Moreover, although previous research points to the presence of sharing and bartering behavior that occurs in many communities (Wolfe, 2002; Szymkowiak and Kasperski, 2020), the economic and cultural values of these networks have yet to be thoroughly explored.

The subsistence component of the study is a subject of a collaborative project with NOAA Alaska Fisheries Science Center: Fish, Food, and Fun - Exploring the Nexus of Subsistence, Personal Use, and Recreational Fisheries in Alaska (SPURF project).

FINAL REMARKS

The PHMEIA model fosters stakeholders' better understanding of a broad scope of regional impacts of the Pacific halibut resource. Leveraging multiple sources of socioeconomic data, it provides essential input for designing policies with desired effects depending on regulators' priorities. By tracing the socioeconomic impacts cross-regionally, the model accommodates the transboundary nature of the Pacific halibut and supports joint management of a shared resource, such as the case of collective management by the IPHC. Moreover, the study informs on the vulnerability of communities to changes in the state of the Pacific halibut stock throughout its range, highlighting regions particularly dependent on economic activities that rely on Pacific halibut. A good understanding of the localized effects is pivotal to policymakers who are often concerned about community impacts, particularly in terms of



impact on employment opportunities and households' welfare. Fisheries policies have a long history of disproportionally hurting smaller communities, often because potential adverse effects were not sufficiently assessed (Carothers, Lew, and Sepez 2010; Szymkowiak, Kasperski, and Lew 2019).

Understanding the complex interactions within the fisheries sectors is now more important than ever considering how globalized it is becoming. Local products compete on the market with a large variety of imported seafood. High exposure to international markets makes seafood accessibility fragile to perturbations, as shown by the covid-19 outbreak (OECD, 2020). Fisheries are also at the forefront of exposure to the accelerating impacts of climate change. A rapid increase in water temperature of the coast of Alaska, termed *the blob*, is affecting fisheries (Cheung and Frölicher, 2020) and may have a profound impact on Pacific halibut distribution.

Integrating economic approaches with stock assessment and management strategy evaluation (MSE) can assist fisheries in bridging the gap between the current and the optimal economic performance without compromising the stock biological sustainability. Economic performance metrics presented alongside already developed biological/ecological performance metrics bring the human dimension to the IPHC products, adding to the IPHC's portfolio of tools for assessing policy-oriented issues (as requested by the Commission, <u>IPHC-2021-AM097-R</u>, AM097-Req.02). Moreover, the study can also inform on socioeconomic drivers (human behavior, human organization) that affect the dynamics of fisheries, and thus contribute to improved accuracy of the stock assessment and the MSE (Lynch, Methot and Link, 2018). As such, it can contribute to research integration at the IPHC (as presented in <u>IPHC-2021-IM097-12</u>) and provide a complementary resource for the development of harvest control rules, thus directly contributing to Pacific halibut management.

Lastly, while the quantitative analysis is conducted with respect to components that involve monetary transactions, Pacific halibut's value is also in its contribution to the diet through subsistence fisheries and importance to the traditional users of the resource. To native people, traditional fisheries constitute a vital aspect of local identity and a major factor in cohesion. One can also consider the Pacific halibut's existence value as an iconic fish of the Pacific Northwest. While these elements are not quantified at this time, recognizing such an all-encompassing definition of the Pacific halibut resource contribution, the project echoes a broader call to include the human dimension into the research on the impact of management decisions, as well as changes in environmental or stock conditions.

RECOMMENDATION/S

That the Commission:

1) **NOTE** paper IPHC-2021-IM097-14 which provides an update on the development of the Pacific Halibut Multiregional Economic Impact Assessment (PHMEIA).



LITERATURE

Aslaksen, I. *et al.* (2008) 'Interdependency of subsistence and market economies in the Arctic', in *The Economy of the North*. Statistics Norway. Available at: http://www.ssb.no/english/subjects/00/00/30/sa84_en/kap5.pdf.

Carothers, C., Lew, D. K. and Sepez, J. (2010) 'Fishing rights and small communities: Alaska halibut IFQ transfer patterns', *Ocean and Coastal Management*. Elsevier Ltd, 53(9), pp. 518–523. doi: 10.1016/j.ocecoaman.2010.04.014.

Castlemain (2019) Analysis of commercial fishing licence, quota, and vessel values: Prepared for Fisheries and Oceans Canada, Pacific region.

Cheung, W. W. L. and Frölicher, T. L. (2020) 'Marine heatwaves exacerbate climate change impacts for fisheries in the northeast Pacific', *Scientific Reports*, 10(1), pp. 1–10. doi: 10.1038/s41598-020-63650-z.

COAR (2021) *Commercial Fishing Reporting*, *Commercial Operator's Annual Reports*. Available at: https://www.adfg.alaska.gov/index.cfm?adfg=fishlicense.coar.

Haener, M. K. *et al.* (2001) 'Can Stated Preference Methods be used to Value Attributes of Subsistence Hunting by Aboriginal Peoples? A Case Study in Northern Saskatchewan', *American Journal of Agricultural Economics*. John Wiley & Sons, Ltd, 83(5), pp. 1334–1340. doi: https://doi.org/10.1111/0002-9092.00287.

Krieg, T. M., Holen, D. L. and Koster, D. (2009) *Subsistence harvests and uses of wild resources in Igiugig, Kokhanok, Koliganek, Levelock, and New Stuyahok, Alaska, 2005.*

Lynch, P. D., Methot, R. D. and Link, J. S. (2018) 'Implementing a Next Generation Stock Assessment Enterprise: Policymakkers' Summary', *NOAA Technical Memorandum NMFS-F/SPO-183*.

OECD (2020) 'Fisheries, aquaculture and COVID-19: Issues and Policy Responses', *Tackling Coronavirus (Covid-19)*.

Seung, C. K., Waters, E. and Taylor, M. L. (2019) 'Developing a Multi-Regional Social Accounting Matrix (MRSAM) for Southwest Alaska Fisheries', *NOAA Technical Memorandum NMFS-AFSC*, 399.

Steinback, S. R. and Thunberg, E. M. (2006) 'Northeast Region Commercial Fishing Input-Output Model', *NOAA Technical Memorandum NMFS-NE*, 188.

Szymkowiak, M. and Kasperski, S. (2020) 'Sustaining an Alaska Coastal Community: Integrating Place Based Well-Being Indicators and Fisheries Participation', *Coastal Management*. Taylor & Francis, pp. 1–25. doi: 10.1080/08920753.2021.1846165.

Szymkowiak, M., Kasperski, S. and Lew, D. K. (2019) 'Identifying community risk factors for quota share loss', *Ocean and Coastal Management*. Elsevier, 178, p. 104851. doi: 10.1016/j.ocecoaman.2019.104851.

US Census (2021) *Annual Survey of Manufactures*, *United States Census Bureau*. Available at: https://www.census.gov/programs-surveys/asm.html.



Wolfe, R. J. (2000) Subsistence in Alaska : A Year 2000 Update.

Wolfe, R. J. (2002) Subsistence halibut harvest assessment methodologies. Report prepared for the National Marine Fisheries Service, Sustainable Fisheries Division. San Marcos, CA.

Wolfe, R. J. and Walker, R. J. (1987) 'Subsistence Economies in Alaska: Productivity, Geography and Development Impacts', *Arctic Anthropology*, 24(2), pp. 56–81.

Zeller, D., Booth, S. and Pauly, D. (2006) 'Fisheries Contributions to the Gross Domestic Product: Underestimating Small-scale Fisheries in the Pacific', *Marine Resource Economics*, 21(4).



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Appendix A The study objectives – summary of progress and notes on outputs

Objective	Status*	Output
Item 1: Survey of previous studies and		
existing information		
Item 1.a: Literature review	COMPLETED	See IPHC-2021-ECON-01 (last revised on 2/9/2021)
Item 1.b: Description of ongoing regular data	COMPLETED	See IPHC-2021-ECON-02-R02 (last revised on 10/27/2021)
collection programs		
Item 1.c: Collection of primary data –	IN PROGRESS	Developed in response to the identified data gaps:
commercial sector survey		Commercial Vessel Expenditures Survey
		Processor Expenditures Survey
		Preliminary results available via IPHC economic survey results app
Item 1.d : Collection of primary data – charter	IN PROGRESS	Developed in response to the identified data gaps:
sector survey		Charter Sector Expenditures Survey
		Preliminary results available via IPHC economic survey results app
Item 2: Comprehensive qualitative		
structural description of the current		
economics of the Pacific halibut resource		
Item 2.a: Description of the economics of the	COMPLETED	See Economic Research section of the IPHC website (to be updated ahead
Pacific halibut commercial sector		of the IM097)
Item 2.b: Description of the economics of the	COMPLETED	See Economic Research section of the IPHC website (to be updated ahead
Pacific halibut recreational sector		of the IM097)
Item 2.c: Description of the economics of	IN PROGRESS	See section on subsistence and ceremonial fishing herein
other Pacific halibut sectors (bycatch,		The economic impact of bycatch (U32) was considered in the size limits
subsistence, ceremonial, research, non-		paper (<u>IPHC-2021-AM097-09</u>)
directed)		Note also additional work proposed in the IPHC's 5-year program of
		integrated research and monitoring (2022-26)



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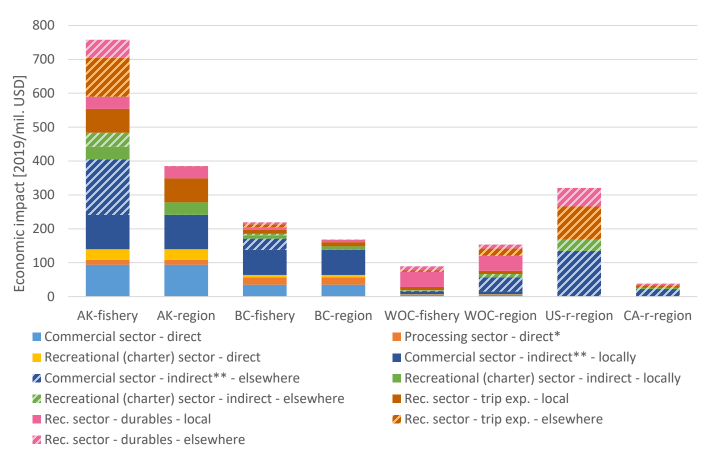
Item 3: Quantitative analysis of the economic impact of the directed Pacific halibut fishery		
Item 3.a: Methodology – a model of the economy	COMPLETED	See details in IPHC-2021-ECON-03
Item 3.b : Methodology – inclusion of the commercial sector in the SAM	COMPLETED ⁽¹⁾	See the update herein and the <u>Economic Research section of the IPHC</u> website (to be updated ahead of the IM097)
Item 3.c: Methodology – inclusion of the recreational sector in the SAM	COMPLETED ⁽¹⁾	See the update herein and the <u>Economic Research section of the IPHC</u> website (to be updated ahead of the IM097)
Item 3.d: Methodology – economic value of the subsistence use	IN PROGRESS ⁽²⁾	Subject of collaboration with NOAA Alaska Fisheries Science Center (Fish, Food, and Fun: Exploring the Nexus of Subsistence, Personal Use, and Recreational Fisheries (SPURFs) in Alaska)
Item 4: Account of the geography of the economic impact of the Pacific halibut sectors		
Item 4.a : Visualization of region-specific economic impacts	COMPLETED ⁽¹⁾	See online <u>economic impact visualization tool</u> (to be updated ahead of the IM097)
Item 5: Analysis of the community impacts of the Pacific halibut fishery throughout its range, including all user groups		
Item 5.a: Community impacts assessment of the Pacific halibut fishery	COMPLETED ⁽¹⁾	See the update herein See <u>economic impact visualization tool</u> (Community impacts in AK tab) Further improvement of spatial granularity of the estimates is proposed in the <i>IPHC's 5-year program of integrated research and monitoring (2022-26)</i>
Item 6: Summary of the methodology and results of the IPHC study in comparison to other economic data and reports for the Pacific halibut resource, other regional fisheries, and comparable seafood industry sectors		
Item 6.a: Putting results into perspective	IN PROGRESS	To be included in the final report concluding this stage of the study

* All items marked as COMPLETED are subject to updates based on the direction of the project and the evolution of the situation in the Pacific halibut fisheries. ⁽¹⁾Subject to changes based on the data collected through the IPHC Economic survey



Appendix B Pacific halibut economic impact in terms of output

Figure 3 depicts the economic impact of Pacific halibut commercial and recreational fishing in terms of output. The figure distinguishes between the impact by fishery (i.e., by region where the fishing activity occurs, bars with '-fishery' suffix) and impact by region (i.e., by region where the impact is realized; bars with '-region' suffix).



Notes: The figure omits the impact on the ROW (marginal). *Adjusted to the wholesale mark-up and does not include fish buying cost; **Commercial indirect impact includes processing.

Figure 3: Pacific halibut economic impact in terms of output (2019).

The figure specifies the following components:

- a. **Commercial sector direct**: includes direct output of the Pacific halibut commercial fishing sector, which is equivalent to the landing value or value of sales by Pacific halibut directed commercial fisheries. This component is equal in the 'by fishery' and 'by region' El estimate.
- b. Processing sector direct: includes direct output of the Pacific halibut processing sector (wholesale value) adjusted to include only the wholesale mark-up. This means that the estimate does not include the fish buying cost, avoiding this way double counting the landing value of the Pacific halibut commercial sector in the EI estimate. This component is equal in the 'by fishery' and 'by region' EI estimate.



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- c. Recreational (charter) sector direct: includes value of direct sales by businesses offering services in the form of guided Pacific halibut recreational (sport) fishing (charter boats, fly-in loges, package deals, etc.). The estimate intends to capture the share of output by the sport fishing sector that depends on the Pacific halibut resource availability, i.e., it is adjusted for mixed target species offers. This component is equal in the 'by fishery' and 'by region' El estimate.
- d. **Commercial sector indirect** locally**: includes combined indirect and induced impact resulting from changes in business-to-business transactions and personal income caused by Pacific halibut commercial and processing sector. This component includes only EI resulting from fishing activity in the specified region occurring locally (i.e., in the same region). This component is equal in the 'by fishery' and 'by region' EI estimate.
- e. **Commercial sector indirect** elsewhere**: as above, but includes El resulting from fishing activity in the specified region occurring elsewhere (i.e., in the regions other than the fishing area specified; '-fishery' bars), and El resulting from fishing activity elsewhere occurring in the specified region ('-region' bars).
- f. Recreational (charter) sector indirect locally: includes combined indirect and induced impact resulting from changes in business-to-business transactions and personal income caused by the Pacific halibut charter sector. This component includes only EI resulting from fishing activity in the specified region occurring locally (i.e., in the same region). This component is equal in the 'by fishery' and 'by region' EI estimate.
- g. **Recreational (charter) sector indirect elsewhere**: as above, but includes El resulting from fishing activity in the specified region occurring elsewhere (i.e., in the regions other than the fishing area specified; '-fishery' bars), and El resulting from fishing activity elsewhere occurring in the specified region ('-region' bars).
- h. Rec. sector trip exp. local: includes an estimate of the economic contribution of marine angler trip expenditures (travel, lodging, other trip-related expenses) that is realized locally, i.e., within the region where the fishing activity is occurring, and can be attributed to Pacific halibut fishing opportunities. This component is equal in the 'by fishery' and 'by region' EI estimate.
- i. **Rec. sector trip exp. elsewhere**: includes an estimate of the economic impact of marine angler trip expenditures (share attributed to Pacific halibut) that is realized elsewhere ('-fishery' bars) or realized within the indicated region as a result of fishing activity elsewhere ('-region' bars).
- j. Rec. sector durables local: includes an estimate of the economic contribution of marine angler expenditures on durable goods (rods, tackle, bout purchase, other fishing equipment and accessories, second home, or additional vehicle purchase) that is occurring locally, i.e., within the region where the fishing activity is occurring, and can be attributed to Pacific halibut fishing opportunities. This component is equal in the 'by fishery' and 'by region' El estimate.
- k. **Rec. sector durables elsewhere**: includes an estimate of the economic impact of marine angler expenditures on durable goods (share attributed to Pacific halibut) that is realized elsewhere ('-fishery' bars) or realized within the indicated region as a result of fishing activity elsewhere ('-region' bars).



Appendix C

County-level estimates of direct earnings in the Pacific halibut commercial sectors in Alaska in 2019

County	Estimated earnings	Earning per 1 USD of	Change in % value of
County	from Pacific halibut	Pacific halibut landed	landings vs. %
	commercial sectors	in the county	estimated earnings
	(fishing and	in the county	ootimatoa oarningo
	processing)		
Aleutians East	0.33	0.068	-
Aleutians West	1.49	0.133	-
Anchorage	0.52	NA	+
Bristol Bay	C	NA	+
Dillingham	С	С	С
Fairbanks North Star	С	NA	+
Haines	0.20	NA	+
Hoonah-Angoon	0.41	0.208	-
Juneau	1.70	0.244	+
Kenai Peninsula	4.85	0.188	-
Ketchikan Gateway	0.41	0.526	+
Kodiak Island	3.35	0.384	+
Lake and Peninsula	С	NA	С
Matanuska-Susitna	С	NA	+
Nome	0.23	0.301	+
Petersburg	2.95	0.458	+
Prince of Wales-Hyder	0.23	0.379	+
Sitka	1.11	0.453	+
Skagway	С	NA	+
Southeast Fairbanks	С	NA	+
Valdez-Cordova	0.85	0.182	-
Wrangell	0.57	0.229	-
Yakutat	0.68	0.121	-

Notes: Counties with no Pacific halibut landings or earnings from Pacific halibut sectors omitted. Full economic impact omitted, pending research on cross-county commodity flows in Alaska. c – masked to preserve confidentiality; NA – not applicable (no landings reported for the given county).