Report from the Tribal Consultation on
Bering Sea Salmon Bycatch Management

Reviewed by the consultation participants.

On Tuesday, December 9, 2014, NMFS conducted a tribal consultation with representatives from the Tanana Chiefs Conference (TCC), Association of Village Council Presidents (AVCP), Yukon River Drainage Fisheries Association (YRDFA), Kawerak Inc., and Bering Sea Fishermen’s Association (BSFA). These organizations requested a consultation to discuss the salmon bycatch management measures under consideration by the North Pacific Fishery Management Council (Council). These organizations also prepared a letter for the Council on these issues and Consultation Talking Points (attached).

Participants:
Myron Naneng, President, AVCP
Rebecca Robbins Gisclair, Sr. Fisheries Policy Advisor, YRDFA
Sky Starkey, Landye Bennett Blumstein LLP
Ben Stevens, Hunting and Fishing Task Force, TCC
Art Nelson, Interim Executive Director, BSFA
Gale Vick, Fisheries Consultant, TCC
Roy Ashenfelter, Natural Resource Advocate, Kawerak Inc.
Jim Balsiger, Regional Administrator, Alaska Region, NMFS
Glenn Merrill, Assistant Regional Administrator, Sustainable Fisheries, NMFS
Gretchen Harrington, NEPA Coordinator, Alaska Region, NMFS
Carly Bari, Fishery Management Specialist, Greater Atlantic Region, NMFS

Mr. Naneng started the consultation by explaining the restrictions and hardships experienced by subsistence fishermen from Yukon and Kuskokwim area villages. Villages are dependent on salmon because food is very expensive in the villages and salmon is of extreme cultural and spiritual importance. The Yukon villages met in St. Mary’s over concerns of Chinook salmon declines and imposed a subsistence moratorium on themselves. The group that he represents would ideally like to see zero bycatch of salmon in the Bering Sea. They feel that there is allocation to the Bering Sea pollock fishery and escapement to Canada on the Yukon, but there is no separate allocation for the subsistence fishing group. Subsistence users should not bear the entire burden to conserve Chinook salmon.

1 The Council is considering measures that would change the management of Chinook and chum salmon prohibited species catch (PSC) in the Bering Sea pollock fishery. Currently, Chinook and chum salmon PSC are managed under two different programs which creates inefficiencies and does not allow the pollock fishery the flexibility to modify their harvest patterns and practices to effectively minimize both Chinook and chum salmon PSC. The Council designed five alternatives to make salmon PSC management more effective, comprehensive, and efficient by providing opportunities for increased flexibility to respond to changing conditions and greater incentives to reduce bycatch of both salmon species. To address the chronic low returns of Chinook salmon, the alternatives also include improvements to further reduce Chinook salmon PSC. The Council plans to take final action to recommend revised management measures in 2015. The measures under consideration include—

• Alternative 1, Status quo (no action).
• Alternative 2, Incorporate chum salmon into existing Chinook salmon Incentive Plan Agreements.
• Alternative 3, Require more stringent restrictions for Chinook salmon PSC in the Incentive Plan Agreements.
• Alternative 4, Modify the existing pollock summer season to begin and/or end earlier.
• Alternative 5, Require a lower performance standard in years of low Chinook salmon abundance.
Villages want to be participants in fisheries management, including having a voice on the Council and on in-river fish commissions.

Dr. Balsiger explained the Council process and NMFS’s role as one seat on the Council. Dr. Balsiger acknowledged the letter to the Council and the issues raised in that letter. Providing public testimony to the Council is very important and the best forum for discussing concerns with bycatch management. He noted that he is looking forward to hearing more and having more discussion on this issue.

Mr. Ashenfelter explained the subsistence conditions in the Nome area and on the Unalakleet River and his support for the issues raised in the letter. In Norton Sound, subsistence fishing was delayed and fishermen lost opportunity to fish for chum salmon. Mr. Ashenfelter expressed that the pollock fishing industry should share in the burden of salmon conservation.

Mrs. Vick wanted to recognize that all parties are concerned about the salmon resource and recognize that salmon bycatch is only one part of the overall salmon conservation effort. She does not feel that the issue and importance of subsistence fishing can properly be conveyed to managers and the pollock industry. It cannot be emphasized enough that this issue is greatly impacting communities and increasing the difficulty of getting enough food to the villages. There are 42 villages in the TCC region and a number of others in AVCP’s region that are feeling the effects of salmon conservation measures. They believe it is difficult for the industry to understand this issue, and they are also worried about putting extra pressure on chum salmon while conserving Chinook salmon.

Mr. Naneng explained that AVCP had made a request to NMFS for emergency action because they wanted NMFS to consider using emergency closures for the pollock fishery to be consistent with the State of Alaska’s emergency closures for the salmon fishermen. Mr. Naneng is concerned that the Council is not listening to tribal concerns. AVCP may need to bring these issues to international organizations for assistance, such as the Arctic Council and Inuit Circumpolar Conference.

Dr. Balsiger explained that the Council has taken action to address Chinook bycatch (Amendment 91 to the Fishery Management Plan for Groundfish of the Bering Sea and Aleutian Islands) and has been listening to tribal concerns even if its actions might not be fully satisfactory to the groups present at this consultation. Also, the Council is considering further measures to minimize Chinook and chum salmon bycatch with this current action. This action is not a result of bumping up against Prohibited Species Catch (PSC) limits, but the recognition that we could do better to minimize salmon bycatch.

Participants discussed the benefits and challenges of including subsistence provisions in the reauthorization of the Magnuson-Stevens Fishery Conservation and Management Act (MSA). Subsistence is not well represented in the MSA at this time. Challenges include defining subsistence on a national level, and participants discussed the ability to address subsistence considerations unique to Alaska in national legislation.

Mrs. Gisclair explained that, given the Council process, the intent of the consultation is for NMFS to bring views from the consultation to the Council. Because the Council itself does not have to consult with Tribes, the Tribes must rely on NMFS to bring issues raised in consultation to the Council. She also
would like NMFS to recognize that 80 percent of subsistence fishing is done on the Yukon and Kuskokwim Rivers, and would appreciate putting a greater focus on those areas. Representatives are interested in seeing the Council move all of the alternatives forward and support the use of the 3 river index for Alternative 5. While representatives want the Council to look at the 60,000 PSC limit, they do not want to slow down this current action.

Dr. Balsiger appreciates efforts to keep the current bycatch action on track and is committed to timely action.

Mr. Nelson explained that his organization has been interested in caps that reflect Chinook salmon abundance for a long time and likes the direction in Alternative 5. He encourages NMFS and the Council to be proactive, not reactive to salmon bycatch.

Mr. Stevens explained that he appreciates everyone’s time for this consultation, but is hearing that the people backed by a lot of dollars are getting more influence rather than the people that are trying to survive on the banks of the rivers to feed their families. Subsistence concerns are represented by regular folks who do not have a voice and are not heard at the Council. He hopes that Dr. Balsiger will lead the way at the Council. To truly understand subsistence issues, a person has to experience the subsistence lifestyle first hand, such as by visiting a fish camp.

Dr. Balsiger recalled a story from public testimony at the Nome Council meeting and thinks that people are hearing and recognizing the problems experienced by subsistence fishermen.

Mr. Merrill asked some clarifying questions about the Incentive Plan Agreement opt-out provisions discussed in the letter to address the chum salmon bycatch.

Mr. Nelson explained that they are interested in making the opt-out workable as an incentive to join an Incentive Plan Agreement.

Mr. Ashenfelter inquired about who has influence on filling Council seats because he is concerned that current Council members do not have an understanding and interest in the subsistence fishing sector. He would like to see an Alaska native familiar with subsistence fishing on the Council.

Dr. Balsiger explained the process for appointing Council members; the governor provides three names for each seat and the Secretary of Commerce picks one of the names through a vetting process. The Secretary sends a letter to the governor that explains the MSA requirements for members that represent diverse fishing interests.

Mr. Nelson reiterated that they would like to see NMFS be a stronger voice in bringing forward the points discussed in the tribal consultation to the Council because the subsistence fishing sector does not have a voice at the table like the other industries do.

Mr. Merrill noted that he appreciates the timing of this consultation before the Council takes action on this issue.
Mr. Starkey explained that it is frustrating for tribal interests to be without a voice on the Council. He hopes that NMFS can carry the subsistence voice to the Council as a trust responsibility to Alaska Tribes. Balancing obligations to first nations has not occurred. He voiced his concern that when the Chinook salmon stock rebuilds, it will lead to increased bycatch levels and the 47,591 PSC limit is too high at any level of Chinook salmon abundance.

Mrs. Vick again acknowledged that this group is focused on salmon conservation.

Mr. Ashenfelter encourages the Council to continue to schedule meetings in rural areas such as Nome. Participants discussed the benefits of the rural/tribal outreach efforts by the Council.

Dr. Balsiger closed by thanking participants for sharing their concerns and explained that he can make time to meet before Council meetings to discuss issues important to Alaska tribes.

**Attachments:**
TCC and AVCP letter to the Secretary of Commerce requesting a tribal consultation, December 2, 2014.
TCC, AVCP, YR DFA, BSFA, and Kawerak Inc. letter to the Council, December 6, 2014.
Consultation Talking Points, December 9, 2014
Dear Madame Secretary:

We received the letter from Eileen Sobeck, Assistant Administrator for Fisheries, with a date stamp of October 10, 2014. We were disappointed that NOAA denied our request for emergency regulations on grounds that “the purported emergency cannot ‘be addressed through emergency regulations.’” We maintain that the “purported emergency” is substantiated throughout the petition and will continue to be reenacted each day that the Alaska Native villages along the Yukon and Kuskokwim Rivers go without the ability to share and consume Chinook salmon throughout this winter.

In our petition, we emphasized that given the crash of the Western Alaska Chinook population, every source of mortality over which managers have control must be adjusted to promote the restoration of the stocks. NOAA’s denial of our petition in part on the grounds that Chinook bycatch in the pollock industry “does not appear to be a predominant factor in determining the size of Chinook salmon runs” misses this point.

We are aware that the North Pacific Fishery Management Council will be considering Chinook bycatch management measures at its December 2014 meeting. We agree that it is important for the Council to continue to develop these measures; however, action to create some level of equity in the allocation of Chinook salmon must be taken prior to the 2015 fishing season. The status quo of the pollock fishery incidentally catching even 15,000 Chinook salmon
while the Alaska Native villages on the Yukon and Kuskokwim Rivers go entirely without is unacceptable and cannot remain the management choice of the NPFMC and the Department of Commerce.

We respectfully request an opportunity for tribal consultation with Dr. Balsiger regarding the NPFMC’s bycatch management measures prior to the Council’s meeting on this subject. For scheduling, please contact Elizabeth Hensley at elizabethh@lbblawyers.com or (907) 868-9229.

Sincerely,

Victor Joseph, President
Tanana Chiefs Conference

Myron Naneng, Sr., President
Association of Village Council Presidents

Cc:
The Honorable Julie Kitka
Sam Cotton, Acting Commissioner, Alaska Department of Fish and Game
Jim Balsiger, Regional Administrator, National Oceanic and Atmospheric Administration
North Pacific Fishery Management Council
December 6, 2014

Mr. Dan Hull, Chair  
North Pacific Fishery Management Council  
605 West 4th Avenue, Suite 306  
Anchorage, AK 99501

Re: Agenda Item C-2 Bering Sea Salmon Bycatch Initial Review

Dear Chairman Hull and Council members:

We are submitting these comments on behalf of the Association of Village Council Presidents (AVCP), Bering Sea Fishermen’s Association (BSFA), Kawerak Inc., Tanana Chiefs Conference (TCC) and the Yukon River Drainage Fisheries Association (YRDFA), collectively representing 118 communities in the Arctic-Yukon-Kuskokwim region. AVCP is an ANCSA regional non-profit and tribal consortium of the 56 tribes of the Yukon-Kuskokwim Delta region. BSFA is a non-profit fisheries association serving the needs of Western Alaska commercial and subsistence fishermen. Kawerak is an ANCSA regional non-profit and the tribal consortium in the Bering Strait region of Alaska, where there are 20 federally recognized tribes. Tanana Chiefs Conference (TCC) is ANCSA regional non-profit and tribal consortium of the 42 villages of Interior Alaska in the Yukon and Kuskokwim watersheds. YRDFA is an association of commercial and subsistence fishers on the Yukon River.
As you are well aware, the region our organizations serve is home to what was once some of the world’s most magnificent Chinook salmon resources. Chinook salmon are a keystone species in the overall health of the river ecosystems, providing nutrients to a vast system of wildlife as well as juvenile salmon. These salmon provide a primary source of food and are essential to the viability of the subsistence way of life and the cultures and economies of Western Alaska. For many residents in remote villages, the commercial salmon harvest also provides the only means of income.

These once vibrant salmon runs have been on a steady decline throughout the region, with dramatically low salmon runs and harvests in recent years. In 2014, these declines have reached a new low. For the first time in history, subsistence fisheries for Chinook salmon were closed throughout nearly the entire Arctic-Yukon-Kuskokwim (AYK) region. On the Yukon River, subsistence fisheries for Chinook salmon were closed, and chum fisheries were severely limited to protect Chinook salmon as well. On the Kuskokwim River, subsistence Chinook salmon fisheries were also closed. And in southern Norton Sound, subsistence fishing for Chinook salmon was severely restricted in 2014. These closures presented a significant hardship throughout the summer, as family’s traditional and historic practices of harvesting and storing salmon for the winter were disrupted. In reality, however, the hardship has just begun, as many families face a winter ahead without the stores of salmon upon which they have historically relied.

In light of the declines in Western Alaska Chinook salmon stocks, and the severe impacts on Western Alaskans as a critical source of food, income and cultural survival has disappeared, it is imperative that mortality from bycatch in the pollock fishery is reduced as well. While the cause of the declines is unclear, in-river users are making extreme sacrifices and in some areas have had their harvest reduced to zero. In this situation every single Chinook salmon is critical to the future and rebuilding of these historic runs. At this point, it is not only a matter of conservation, but also a matter of equity and basic human rights to food security that bycatch is reduced as well. The ultimate goal of bycatch reduction should be zero, and we should be constantly striving towards this goal. In addition, chum salmon is of vital importance to subsistence communities in these times of Chinook salmon declines, and ensuring adequate protections are in place for chum salmon bycatch are also critical. To that end, we ask the North Pacific Fishery Management Council (the Council) to:

1. Move forward at this meeting with the current set of alternatives, with the modifications/additions to Alternative 2 and 5 detailed below;
2. Move forward with this amendment package in an expedited manner with final action in April 2015 at the latest;
3. Initiate a trailing amendment package to look separately at reducing the overall cap, currently set at 60,000.

Our specific recommendations follow:
1. The Council should move forward at this meeting with the current set of alternatives, with the modifications/additions to Alternative 2 and 5 detailed below:

The current set of alternatives presents a variety of methods for requiring additional bycatch reduction beyond the status quo. We see no reason to remove any of the alternatives from consideration at this point. This package should continue to move forward in an expedited manner. To ensure a complete package designed to reduce Chinook and chum salmon bycatch and maintain the incentives developed under Amendment 91, we recommend that you include the following revisions to Alternatives 2 and 5:

a. Alternative 2 should be revised to incorporate a backstop measure for vessels which are not participating in an incentive plan agreement (IPA) and to require specific regulatory language outlining minimum requirements for chum IPAs.

Alternative 2 proposes to incorporate chum salmon protection measures into the current Chinook salmon IPAs. While the analysis does not present a specific example of what type of chum salmon protection measures will be integrated, our understanding and assumption is that these chum salmon measures will be very similar to the current rolling hot spot program in place under Amendment 84. Amendment 84 provided an exemption to the Chum Salmon Savings Area for vessels which participate in a rolling hot spot program. Under the proposed Alternative 2, by combining chum salmon measures with Amendment 91, vessels which are NOT participating in an IPA (which would now include Chinook and chum bycatch reduction measures) would be subject to the lower Chinook salmon caps, but would not be subject to ANY chum salmon bycatch reduction measures. In this case, a vessel which was not participating in an IPA would have no limits or management measures of any kind dedicated to reducing chum salmon bycatch. This represents a significant step backwards from the current management measures. It also does not comply with the Council’s obligation under National Standard 9 of the Magnuson Stevens Act to reduce bycatch to the extent practicable. Under even the most lenient interpretation of this National Standard, having no bycatch management measures in place for chum salmon cannot possibly meet this National Standard. While all vessels are currently participating in Incentive Plan Agreements, potential changes to the performance standard under Alternative 5 as well as the ability to avoid any chum salmon bycatch measures could create an incentive for vessels to opt-out of the IPAs. According to the EA, “Anything that decreases the incentive to remain in the IPA and potentially fish under the opt-out provisions of Amendment 91 could result in increased bycatch and hence have an adverse impact to both chum and Chinook salmon stocks.” Ensuring that a backstop bycatch management measure for chum salmon is in place is critical. For the sake of simplicity, we recommend retaining the current Chum Salmon Savings Area or a hard cap as a backstop measure to apply to vessels which are not participating in an IPA. This will not only

ensure that there are measures in place for all pollock vessels whether in an IPA or not, but will also continue to create a set of incentives which encourage vessels/co-ops to participate in the IPAs.

In addition, the approach outlined in Alternative 2 would move all requirements for chum salmon bycatch reduction into Amendment 91, deleting the current regulations under Amendment 84. The regulations put in place to implement Amendment 84 include a detailed set of provisions for minimum standards for a rolling hot spot program to qualify for the exemption from the Chum Salmon Savings Area. If the rolling hot spot program is to be the primary mechanism for chum salmon bycatch management, sufficient details of the program should be maintained in regulation to ensure minimum standards for the program. While the same level of detail as under Amendment 84 may not be required, it is imperative that basic details, such as the requirement for a rolling hot spot program and minimum standards for the program, are included in regulation.

In addition, the regulations should maintain the requirement for information sharing about violations and fines with Western Alaska third party representatives (as currently required under Amendment 84). The regulations should also mandate that Sea State reports for the rolling hot spot program should be made available to Western Alaskans and other members of the public. This used to be the case under Amendment 84 – Western Alaska representatives who requested to be on the distribution list received Sea State notifications as they were sent to the fleet. When Amendment 91 went into effect Sea State reports were no longer distributed for Chinook salmon, and recently have not been distributed for chum salmon either. The approach in Alternative 2, which puts chum salmon bycatch reduction into the hands of industry and largely outside of regulation, can only be successful if a high standard of transparency is required so that those outside of industry can track the industry’s bycatch reduction efforts.

b. Alternative 5 should be revised to adjust the cap for vessels which are not operating in incentive plans to be equal to or less than the opt-out cap.

As currently designed, Alternative 5 sets out a number of options for reducing the performance standard. Under several of these options, the performance standard could be lower than the Amendment 91 opt-out cap. As the analysis points out, “it is uncertain whether sectors, cooperatives, CDQ groups or individual vessels would opt-out of the IPA... and instead be subject to the opt-out allocation, which is the sum of each opt-out vessels portion of the opt-out cap of 28,496.”

2 EA/RIR/IRFA, supra note 1 at 119. Having a performance standard which is lower than the opt-out cap could create a perverse incentive for vessels to NOT participate in IPAs during times of low abundance, because a higher cap would be available to them under the opt-out cap. Since the point of IPAs is to provide for Chinook salmon bycatch reduction in times of low abundance, this would create a doubly perverse incentive. To maintain the management system set up under Amendment 91, the opt-out
cap should also be revised such that it does not exceed the performance standard in years of low abundance (when the lower performance standard is triggered).

c. With the changes/additions noted above, the full suite of alternatives should move forward for final action.

Alternative 2 proposes a means to further chum salmon bycatch reductions measures. By integrating chum salmon bycatch measures with Chinook salmon bycatch measures this provides a mechanism for ensuring that chum salmon bycatch reduction measures do not inadvertently increase Chinook salmon bycatch. While we continue to have concerns about accountability and transparency in an industry program which operates outside of the Council process, we support continued development of this alternative at this time.

Alternative 3 provides for a variety of methods for requiring additional bycatch reduction via the IPAs. We see all of these as useful tools to fine-tune the IPAs to mandate greater bycatch reduction. While we see these as means to reduce bycatch, it is very difficult to assess what the precise bycatch reduction effects will be from the IPAs. This is confounded by the structure of Amendment 91 in which the specific details of the IPAs are left to industry. While this provides for maximum flexibility, it does not provide a high degree of transparency. Therefore, while we support moving forward with Alternative 3, it is critical that Alternative 3 is not selected as the only additional measure for Chinook salmon bycatch. Given the degree of crisis across Western Alaska Chinook salmon stocks, industry IPAs alone cannot provide the level of bycatch reduction needed—and surety that we will achieve the reduction. In conjunction with the other alternatives in this amendment package, however, Alternative 3 can contribute to bycatch reduction.

Alternative 4 would shorten the pollock fishing season to avoid fishing in times of historically high Chinook salmon bycatch. While we support continued analysis of this alternative, we do have significant concerns about the potential impacts of this alternative on Western Alaska chum salmon. We also question whether shortening the season in regulation, and thus providing less flexibility for the fleet to choose when to fish, will necessarily result in greater bycatch reduction. Addressing high bycatch in September/October may be better addressed through the IPA changes in Alternative 3.

Alternative 5 lowers the performance standard in years of low Chinook salmon abundance as indexed to a set trigger for total run size in the Upper Yukon, Kuskokwim and Unalakleet Rivers. Of all the alternatives proposed, we see this as the alternative with the most potential for bycatch reduction among those analysed, and adopting Alternative 5 is critical. While the analysis does not present a great amount of detail about the impacts of lowering the performance standard, it is our understanding that the current industry IPAs manage their bycatch based on the performance standard. Lowering the performance standard would therefore effectively lower the bycatch “target” for the pollock industry. When Chinook salmon stocks are at a level of low abundance, as
they currently are, it is critical that all sources of mortality are reduced. In-river harvests are reduced as Chinook salmon returns decrease, and at present this means there are no Chinook salmon harvests allowed in many Western Alaska rivers. It is critical that bycatch in the pollock fishery is lowered at these times as well. The current system in which subsistence fisheries can be completely closed in-river while bycatch limits are unchanged is not only inequitable, but seems to violate the “subsistence first” provisions of ANILCA in spirit if not in law.

We continue to believe that the cap itself must be reduced as well, but reducing the performance standard provides an important first and immediate step in reducing bycatch on the fishing grounds. We urge the Council to move forward with Alternative 5. We note that the option for a 60% reduction in the performance standard annually results in a performance standard of 19,036. This exceeds our prior recommendations for a performance standard of 15,000. We continue to support a management measure which gets the performance standard at or below 15,000.

2. **Move forward with this amendment package in an expedited manner with final action in April 2015 at the latest.**

Western Alaska Chinook salmon stocks are in crisis. Subsistence users whose primary food source is no longer available to them are in crisis right alongside the Chinook salmon which are a basis of the cultural, spiritual and socio-economic fabric of the Alaska Native communities in this region. AVCP and TCC recently filed a petition for emergency regulation to address the bycatch limits in the Bering Sea pollock fishery. Taking action expediently is critical in this situation. We commend the Council for developing this amendment package on a quick timeline so far, and ask you to maintain this schedule with final action in April 2015. If for some reason action is delayed, we ask you to recommend emergency regulations to reduce bycatch in the meantime. With the outlook for Chinook salmon returns in Western Alaska for 2015 no better than in past years, it is imperative that bycatch is reduced now.

3. **Initiate a trailing amendment package to look separately at reducing the overall cap, currently set at 60,000.**

While the measures in this amendment package provide several promising options for reducing salmon bycatch in times of low abundance, we remain deeply concerned with the overall cap. Even if Alternative 5 is selected, it remains possible and perfectly legal for the pollock fishery to catch up to 60,000 Chinook salmon. This level of bycatch would be absolutely devastating at the current levels of Chinook salmon abundance. It would be equally devastating to the rebuilding of the run to have this level of bycatch occur just when it is starting to recover. Finally, given what we know now about the decline of these stocks, it is unlikely that these stocks would ever be able to sustain a bycatch of that level. The only recent history of bycatch at these levels occurred in the years...
directly preceding the current crash. While bycatch alone is not responsible for the current stock status, it is clear that level of bycatch was not sustainable.

We therefore urge you to move forward with a trailing amendment to look at lowering the overall cap. We suggest a trailing amendment because it is critical that the current amendment package moves forward quickly to get bycatch reduction measures in place.

4. Conclusion

As detailed above, Chinook salmon runs are facing significant declines throughout Western Alaska. Subsistence fisheries were closed in many parts of Western Alaska this year, and subsistence harvests have been dramatically reduced. Despite the severe restrictions in recent years, and impacts to coastal and in-river residents, in many cases we are still failing to meet minimum escapement goals. Directed commercial fisheries for Chinook salmon are a thing of the past in the AYK region. Fish camps—a central component of the subsistence way of life and Alaska Native culture in our region—which once rang with children’s voices, and provided the setting for transferring cultural traditions around the harvesting, processing and storing of salmon, as well as the cultural and spiritual traditions around salmon harvests, now lie deserted and empty throughout the region. This is just one symbol of the cultural and economic impacts of the Chinook salmon decline on the region, and unfortunately the impacts run broad and deep.

In this context, the impact of pollock fishery bycatch even at the current relatively low levels of bycatch is significant. In 2014, even subsistence fisheries were shut down because Chinook salmon stocks are so low that they cannot sustain any fishing pressure. If an in-river, subsistence-dependent household cannot even harvest one Chinook salmon a year because the runs are so low, bycatch in the pollock fishery must be reduced as well.

The Council is obligated to reduce bycatch under National Standard 9 of the Magnuson Stevens Act, which requires that NMFS and the Council minimize bycatch to the extent practicable. The current cap levels do not meet this obligation and are simply too high to adequately protect salmon and meet the obligations of National Standard 9.

In addition, NMFS and the Council are also bound by international law to reduce salmon bycatch. Under the terms of the Yukon River Salmon Agreement, an annex of the Pacific Salmon Treaty, the U.S. agreed to “increase the in-river run of Yukon River origin salmon by reducing marine catches and by-catches of Yukon River salmon. They shall further identify, quantify and undertake efforts to reduce these catches and by-catches.” The treaty also commits the U.S. to meet escapement goals, allowing sufficient Chinook salmon to reach Canada each year. Amendment 91, which allows for bycatch levels of 60,000 Chinook salmon in some years, and 47,591 Chinook salmon in all years, does not represent a “reduction” in bycatch from historical levels. The bycatch of Yukon River Chinook salmon also contributes to repeated failures to meet
our treaty obligation via the mandated escapement goals. This is not only in violation of the obligations of the United States under the treaty, but places the entire burden of meeting the treaty obligation on the backs of in-river subsistence and commercial fishers.

The current crisis for Western Alaska and the extreme sacrifices being made by in-river users demand fast and meaningful action from this Council to ensure that bycatch is reduced. We urge the Council to make the changes to the alternatives recommended above and move forward at this meeting to allow for final action in April 2015. Thank you for your continued attention to this issue of great importance to Western Alaska.

Sincerely,

Myron P. Naneng, Sr., President
Association of Village Council Presidents

Melanie Bahnke, President
Kawerak

Art Nelson, Executive Director
Bering Sea Fishermen’s Association

Victor Joseph, President
Tanana Chiefs Conference

Rebecca Robbins Gisclair, Sr. Fisheries Policy Advisor
Yukon River Drainage Fisheries Association
Consultation Talking Points
December 9, 2014

Background: TCC and AVCP submitted a Petition for Emergency Rulemaking to NOAA and the North Pacific Fishery Management Council on September 16, 2014. NOAA denied the petition on October 10 on grounds that “the purported emergency ‘cannot be addressed through emergency regulations.’” On December 2, TCC and AVCP submitted a response, and requested consultation.

- The Western Alaska Chinook salmon population is crashing. The impacts to the 98 villages we represent are crippling the economy and cultural survival of our communities. For the first time in history, subsistence fisheries for Chinook were completely closed throughout nearly the entire Arctic-Yukon-Kuskokwim region. We were disappointed that NOAA did not acknowledge that this is an emergency situation requiring immediate action.

- In 2014, the pollock industry took approximately 1,998 more Chinook than in 2013. This is extremely problematic given the record low returns of the past few years.

- The cause of the decline is unclear, yet in-river users are making extreme sacrifices to protect the fish that do return. As a matter of equity and human rights to food security and culture, every source of Chinook mortality over which managers have control must be adjusted to promote restoration of the stocks.

- The United States has a legal responsibility to protect the rights of Alaska Natives to food and cultural security under the:
  - United Nations Declaration on the Rights of Indigenous Peoples and UN treaties (International Covenant on Civil & Political Rights, Convention on the Elimination of Racial Discrimination, and other legally binding international treaties);
  - Trust responsibility, which is the cornerstone of the relationship between the U.S. and Alaska Natives; and
  - ANILCA, which requires a subsistence priority.

- We submitted our comments on the Environmental Assessment of Bering Sea Chinook and Chum Salmon Bycatch Management Measures in a joint letter with Kawerak, the Bering Sea Fishermen’s Association, and the Yukon River Drainage Fisheries Association. In our comments, we requested that the Council:

  1. Move forward at this meeting with the current set of alternatives, with modifications to Alternatives 2 and 5:
     - Revise Alternative 2 to (a) incorporate a backstop measure for vessels that are not participating in an incentive plan agreement (IPA) and (b) require specific regulatory language outlining minimum requirements for chum IPAs – Under
the proposed Alternative 2, vessels which aren’t participating in an IPA (which
would now include both Chinook and chum bycatch) would be subject to the
lower Chinook caps but wouldn’t be subject to any chum bycatch reduction
measures. They need to be subject to chum bycatch reduction measures, too.

- **Revise Alternative 5** to adjust the cap for vessels that are not operating in IPAs
to be equal to or less than the opt-out cap. Of all proposed alternatives,
Alternative 5 has the most potential for reducing bycatch — The current industry
IPAs manage bycatch based on the performance standard; therefore, lowering
the performance standard would lower the bycatch target for the pollock
industry.

2. Move forward with this amendment package in an expedited manner with final action in
April 2015 at the latest.

3. Initiate a trailing amendment package to take action ASAP to reduce:

- The overall bycatch cap, either through emergency regulations or otherwise —
  60,000 is simply too high.

- The performance standard — The option for a 60% reduction in the performance
  standard annually results in a performance standard of 19,036. This exceeds our
  prior recommendations for a performance standard of 15,000. We continue to
  support a management measure which gets the performance standard at or
  below 15,000.

  - If an in-river, subsistence-dependent household cannot even harvest
    one Chinook salmon a year because the runs are so low, bycatch in the
    pollock fishery must be reduced as well.

  - The Council is obligated to reduce bycatch under National Standard 9 of
    the Magnuson Stevens Act, which requires that NMFS and the Council
    minimize bycatch to the extent practicable. The current cap levels do
    not meet this obligation and are simply too high to adequately protect
    salmon and meet the obligations of National Standard 9.

  - The U.S. agreed in the Yukon River Salmon Agreement to meet
    escapement goals, “increase the in-river run of Yukon River origin
    salmon by reducing marine catches and by-catches of Yukon River
    salmon,” and “identify, quantify and undertake efforts to reduce these
    catches and by-catches.”

- NOAA should be a leader and advocate for tribal interests on the Council rather than simply
  another member of a regulatory body that provides no tribal role.