Improving the quality and safety of tribally harvested salmon through sanitation and proper handling

Tribal Fisher’s Handbook

salmon marketing
For thousands of years, tribal fishers have been harvesting salmon for cultural and ceremonial purposes, as well as bartering, trading and selling fish when there was enough to share. In recent years, the marketplace has increased the emphasis on purchasing high quality fish and many of you have responded by developing a harvest system that incorporates the three “R’s: harvesting a cold wholesome resource, creating a reliable delivery system and developing good business relationships.

The results have been significant. The price fishers receive for their salmon has
increased over three-fold from just a few years ago. Instead of a couple of buyers on the river, now we have many. Buyers come from as far away as San Francisco to purchase salmon directly from fishers. Indian fishers are developing new markets and transporting their fish off the river and receiving prices that make it worth their efforts. Fishers selling over the bank and at farmers markets have developed a steady supply of good paying customers.

With the Tribal FishCo processing plant coming on-line this year, even more opportunities are on the horizon.

We can do more. Our journey is just beginning. We can teach each other how to care for the fish. With the increase in price comes an increase in fishers coming to the river. Some fishers may not be familiar with the new three “R’s” and the importance of doing the basics: checking the nets more often, bleeding, icing and taking care of the fish while it’s on the boat. Higher quality promotes the efforts of all fishers.

We also need to remind each other about keeping safe while fishing. The weather can change quickly, which impacts conditions on the river. Making good decisions about when to go out to fish and wearing protective gear will foster safety.

Guided by the four member tribes and tribal fishers, the CRITFC Salmon Marketing program promotes ways to increase the economic value of treaty fisheries. The program works on a variety of objectives including: assistance in direct sales to the public; assistance in product development; promotion of traditional products; and providing business planning information and an understanding of the importance of food safety and quality handling to tribal fishers.
There are three fundamental components to a successful salmon marketing program:

1. Harvest a wholesome resource.
2. Master a reliable delivery system.
3. Develop strong business relationships.

A top Alaskan salmon marketing firm called this approach of focusing on these three principles “The perfect marketing program.”

A summary of elements included in the “three Rs” are included on this checklist. The more items you can check, the greater the quality of your product and positive impact on sales.

1. **Harvest a wholesome Resource**

   **Pre-harvest plan**
   - Take a HACCP class—If you have taken it, how about your crew?
   - Review your HACCP plan
   - Set aside money each season to cover the upcoming year’s costs:
     - Nets new/repair
     - Totes
     - Fuel (both boat and equipment)
     - Life jackets and other safety gear
     - Repairs
     - Labor
     - Supplies
     - Packaging and labels
     - Cleaning agents for boat and totes
   - Cost of ice/locate resource

   **During the harvest**
   - Use sanitation log in this booklet
   - Clean boat and totes daily
   - Slush ice in totes on board
   - Plan for an over abundance of fish that may come from the nets
   - Avoid fish coming in contact with boat fuel—it can cause an entire tote to be discarded by buyer or at the plant
   - Check nets often; fish should have:
     - Fish have shiny eyes
     - Fish have red gills (not white)
- Fish show no or little signs of net damage and scale loss
- Keep fish out of wind and sun
- Avoid crowding, overpacking, or stepping on fish
- Bleed and cut gills of fish right away
- Fish handled gently from boat at the dock to the truck (Bruising shows up when the fish is processed)
- Determine a fish-buyer before fishing to ensure moving product quickly
- Fish should be off-loaded gently. Buyer should handle fish in a good way. Remind them if necessary—bad fish hurt everyone, including next week’s price.

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### 2 Master a Reliable delivery system

- Practice food safety to make a good impression
- Handle fish carefully with food safety standards in mind
- Fish delivered in a clean truck, in clean totes, holding cold, fresh, firm wholesome fish
- Self-grade your fish so the product will always meet customer standards. If you do not know what their standards are—simply ASK, then comply. If some fish have issues point them out before they do!
- Wear rubber gloves, have hair coverings and clean clothes

### Dependability and Consistency

- Always be on time
- If you are going to be late, call as soon as possible
- Call buyer as soon as possible if fishing is poor and you do not have the fish they are expecting.

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### 3 Develop Strong Relationships

- Always be trusted
- You don’t have to be perfect, just honest
- Help buyers look good to their customers by always delivering cold, fresh, firm wholesome fish
- Admit mistakes and correct them
- Give a heads up on changes to the marketplace which may affect the buyer, i.e., more fish, fewer fish, bright fish, darker fish, etc.
- Be your buyer’s “go to guy” and always come through even if takes extra work to keep a commitment
**Cleaning and Sanitation**

To help promote safety and quality, clean and sanitize all fish contact surfaces including the tote or hold, before delivery.

Bleach does not clean. It only sanitizes. To begin the process, surfaces should be cleaned with a weak biodegradable soap/water mix. Next, sanitize with a 10:1 bleach mixture (10 parts clean water to one part plain bleach (no color or scent)—or one quart of bleach for every 2½ gallons clean water), in a five-gallon bucket to make a solution for sanitizing surfaces.

Also have on-hand disposable rubber gloves, paper towels, and no-water hand cleaner (Purell). Your customers may also want to use these items for clean-up as well. Your area should have a fresh smell, no overpowering smell of cleaners or fishy smell.

Have enough water to wash-down the fish as they are brought up from totes, held, and sold.

Take care not to contaminate the fish with the bleach water.

Clean and sanitize all knives, cutting surfaces, and totes right after delivery to avoid build up of scales, dirt, crud, germs etc., which will be much more difficult to remove after it has hardened.

**Fish Handling**

There are many activities, from the timely checking of nets, to the careful handling of fish, that impact the quality of the product.

Net marks on the fish indicate tissue damage beneath the skin and muscle bruising.

To increase the quality of gillnet salmon, nets should be picked often so the fish do not struggle in the mesh for a long time.
Gillnet fish should be handled carefully. When picking them from the nets, use both hands. Do not pick them up by the tail and throw them! Throwing fish causes damage to the spine, hemorrhaging, blood staining and bruising. Dropping the fish when retrieving it from the net, from unloading vessels, or placing into totes leaves significant bruising on the inside of the fish. Take precautionary steps to avoid wind- and sunburn by shielding fish from the weather.

Whenever possible, bleed the fish (cut gills) as soon as fish come on board to improve quality. When harvested live, bleed the fish upon landing. **Stunning fish:** Stun fish while they are still in the water if possible. It is easier to connect with the head while the fish is in the water than on the boat. There will be fewer neck and side bruises from ‘misses’ and less scale loss.

Strike the fish on the top of the head, between the eyes. Any gaff marks in the neck or body will downgrade a fish.

**Bleeding fish:** Decomposition begins immediately after fish are landed. Blood carries both nutrients and waste materials in fish tissue and following death, all of these nutrients provide an excellent source for bacterial growth, so getting rid of blood is important to maintain quality. A quick jab with a sharp pointed knife just ahead of the heart in the throatlatch works well. Cutting gill arches on each side of the fish after stunning works well too.

Avoid making unsightly cuts or jabs that damage the heart so that it will not pump.

Make sure to keep the fish cool and out of the sun while you bleed it.

Bleed the fish completely before gilling and gutting and then ice immediately.

**Cleaning fish:** Keep pace with cleaning as the fish are landed. Clean the older fish first. If you are bleeding fish, this will allow the newer fish a chance to bleed out.

Carefully slit the vent to a point just between the pectoral (or side) fins. This cut leaves a place to grip for later head-off handling. A cut through the chinstrap can downgrade the fish. Trim gullet attachment and scrape to remove kidney blood. Milk the blood out of the large belly wall veins (a small rubber spatula is recommended). This will help reduce meat discoloration, particularly on lighter fish.

Improperly handled fish are easy to spot. The washed out gills on this salmon result from the fish not being chilled properly, or from being left in the water too long after harvest.

Well-treated salmon are not only more valuable, they are better looking and visually appealing which helps promote sales. This salmon’s gills are bright red and well separated, resulting in a higher grade fish.
Fish that have been properly slush iced can stay fresh for ten or more days.

Use easy-to-clean containers with smooth surfaces and no sharp edges to hold fish.

Use at least one pound of ice for each pound of fish—more is better. Crush or flake ice is better than cubed, as it does not leave dimple marks. If cubed ice is all that’s available, use it—it’s always better than no ice.

**Slush Ice**

The temperature of fresh water and ice is 32°F. By adding salt, the temperature drops to about 28°F yet stays liquid. Salt, a natural preservative, also slows the rate of bacterial growth. This combination of water, ice, and salt is called “slush ice.”

Follow the recipe on the next page to make slush ice.

**Slush Ice Recipe**

3-5 lbs. salt  
½ tote flake ice  
Fresh water

Instructions: Fill a clean, non-leaking tote ¼ full with fresh water. Add salt and stir until completely dissolved. Stirring continuously, add ice until the mixture is the consistency of a Slurpee.

**Adding fish to slush ice:** Grasp fish by the tail and gently force into the slush solution head first until completely submerged. When the tote is nearly full, add a layer of ice on top of the slush to ensure that all of the fish are properly chilled.

Slush solution should be discarded after each use and the tote cleaned before making the next batch of slush ice using fresh ingredients.

Totes should be thoroughly cleaned after each use.

NOTE: If you will be selling your harvest to Tribal FishCo, do not add salt to your ice slush. For further information on prepping your harvest for sale at Tribal FishCo, call (509) 943-1104.
Bulk Stowage
The proper method for icing fish is to place 8-12 inches of ice at the bottom of the tote. Place the fish on ice facing the same direction, belly down, head sloping slightly down, leaving space between fish for ice. Shovel ice over fish. If the fish are gutted and gilled, pack the belly and head cavity loosely with ice, covering fish so they are barely visible; level ice and repeat with next layer of fish. Never stack more than three levels of fish in a small tote.

Fish should never touch the sides of the tote or each other. Each one should be completely surrounded by ice.

Place a scoop of ice in the gut and gill cavity of each dressed fish.

Bank up each layer of ice on all sides of the tote. This insulates the fish better. Banking up ice will keep the tote colder.

Completely cover the top layer of fish with ice and replace the top ice as it melts.

Drain off the melted ice to maintain good fish quality.

Cover totes with light-colored tarps as they absorb less heat than darker ones.

Once fish is iced, the container temperature should be monitored with a stem-type thermometer to ensure the fish core remains 38°F or lower.
Top ways that fish lose value.

1. Fish left in nets too long or infrequently checked nets
2. Not understanding the value of quality handling or using proper handling processes
3. Slow cooling—little or no ice used
4. Fish and site are not clean
5. Bruising
6. Sunburn or wind burn—fish are not iced or shielded from the weather
7. Meat separation
8. Belly burn
9. Fish turns blush, or pale
10. Broken backbone
11. Hemorrhaging along bloodline
12. As mesh size regulations allow choose a net that matches the target fish's size to avoid catching fish by the belly
13. Dropping fish and rough handling

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<thead>
<tr>
<th>Issue</th>
<th>Poor Handling</th>
<th>Little/No Ice</th>
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<tbody>
<tr>
<td>Bruising</td>
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<td>✓</td>
</tr>
<tr>
<td>Sunburn/windburn</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Meat separation</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Belly burn</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Blushing</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Broken backbone</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Hemorrhaging</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Bloodline</td>
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</tr>
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Quality Checklists

To meet federal food safety regulations and buyer requirements, each fisher should have a sanitation program. The checklists on the following pages will meet those requirements. After you have completed the checklist each week of the season, have a HACCP trained fisher review it and sign off. It is a good idea to save these records (or copies of them) for one year.

New federal food safety laws require that all foods be tracked from the supplier to the customer. For packaged fish including fresh fillets, you should give your buyers fish labeled with a date or lot code on it. For over-the-bank sales, give your customers a dated receipt.
Honoring the tradition of over-the-bank sales

Ways to maximize your sales in today’s marketplace.

The following suggestions based on the FDA’s Food Code will add value to your product and promote repeat customers.

1. Wear clean clothing and have a clean vehicle and coolers. If selling from a tailgate, be sure it is sanitized; a covered canopy is desirable and in some public markets, required.
2. Don’t smoke or eat around the fish or in front of customers.
3. Sellers should not be sick or have open wounds.
4. Wear disposable gloves when handling fish and change gloves after doing things like handling money or equipment.
5. Leave your dog at home.
6. Display fish in a thick bed of fresh ice or in fresh, clean slush and keep under some type of cover. Dressed fish should be kept belly down when displayed on ice. Keep a thermometer in the ice. Monitor and record temperature.
7. Know the different types of fish for sale, when they were caught, and where and how they were caught. Be able to explain how the fish are handled and what is done to keep them fresh.
8. Sell fresh fish either whole or cleaned with the head on. If you sell fillets, steaks, or smoked products, they should be vacuum-packed at a HACCP-approved facility and labeled to include contents, date of pack, and temperature holding requirements, i.e. keep refrigerated at 38°F or below.
9. When weighing fish, use scales approved for trade by the state you are in.
10. Respect other fishers’ selling spaces. We are all in this together.
11. Know if your selling location requires a business license and/or a health permit and have them if required.
The seven HAACP principles

Many consumers seek out fishers with HAACP training when making their fish purchases. By following these guidelines, you are telling the public that you care about your product and your customers’ safety.

1. Conduct a hazard analysis.
   Determine all potential food safety hazards and identify the preventive measures for each.

2. Identify critical control points.
   A critical control point (ccp) is a food processing action where a control can be applied to prevent, eliminate, or reduce to an acceptable level a food safety hazard. A food safety hazard is any biological, chemical, or physical contaminant that can cause a food to be unsafe for human consumption. Also consider the risk of intentional contamination.

3. Establish critical limits for each ccp.
   A “critical limit” is the maximum or minimum value a food safety hazard must be controlled at a ccp to prevent, eliminate, or reduce to an acceptable level any risks.

4. Establish ccp monitoring requirements.
   Monitor activities to ensure that all processes are under control at every ccp.

5. Establish corrective actions.
   Take action when a critical limit has been exceeded. A HACCP plan identifies the corrective actions to be taken if a critical limit is not met. Corrective actions ensure that no unsafe product is marketed.

6. Establish recordkeeping procedures.
   Maintain a hazard analysis and written HACCP plan and records documenting the monitoring of ccps, critical limits, verification activities, and the handling of processing deviations.

7. Establish procedures for verifying that the HACCP system is working as intended.

CRITFC Salmon Marketing is always available to assist fishers with any questions about selling fish directly to the public: (503-238-0667)
Canning resources

Here are several Oregon canneries that can process your harvest.

**Oregon Seafoods**
Coos Bay
Mike Babcock, owner
Cans and pouches
(541) 266-8862
c (541) 913-1050

**Skipanon Brand Seafoods**
Warrenton
Mark Kujula, owner
Cans
c (503) 791-2513

**Dungeness Development**
South Bend, Washington
Melvin Corbit, plant manager
Cans
(360) 875-5507

**Chucks Seafood**
Charleston
Heath Hampel, owner
Cans
(541) 888-5525

**Tony's Smokehouse & Cannery**
Oregon City
(503) 655-2488

**Home Canning Guidelines for Salmon**
(Home-style canning jars, lids, and rings)

Recommended process time for fish in pint jars in a **DIAL-GAUGE** pressure canner

<table>
<thead>
<tr>
<th>Canner Pressure (PSA) at Altitudes of</th>
<th>Style of Pack</th>
<th>Jar Size</th>
<th>Process Time</th>
<th>0-2,000 ft</th>
<th>2,001-4,000 ft</th>
<th>4,001-6,000 ft</th>
<th>6,001-8,000 ft</th>
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<tbody>
<tr>
<td>Raw Pints</td>
<td>100 min</td>
<td>11 lb</td>
<td>12 lb</td>
<td>13 lb</td>
<td>14 lb</td>
<td></td>
<td></td>
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<tr>
<td>Smoked</td>
<td>110</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

Recommended process time for fish in pint jars in a **WEIGHTED-GAUGE** pressure canner

<table>
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<tr>
<th>Canner Pressure (PSA) at Altitudes of</th>
<th>Style of Pack</th>
<th>Jar Size</th>
<th>Process Time</th>
<th>0-1,000 ft</th>
<th>Above 1,000 ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw Pints</td>
<td>100 min</td>
<td>10 lb</td>
<td></td>
<td>15 lb</td>
<td></td>
</tr>
<tr>
<td>Smoked</td>
<td>110</td>
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</tr>
</tbody>
</table>

*Note: Several additional steps and procedures are required for sale of canned salmon products to the general public.

—USDA Complete Guide to Home Canning, Bulletin No. 539
Farmers Markets
Bringing your harvest directly to customers

Farmers markets in the Northwest are popular and located in a growing number of communities. Many of today’s consumers appreciate local and seasonal products and will pay premium prices for premium products. Over 30 farmers markets operate within a 100-mile radius of Columbia River Indian fishing sites. Currently the closest large markets are in Portland, Gresham, Beaverton, Lake Oswego, and Hillsboro. Other cities in Oregon, including Hood River, The Dalles, Troutdale, have smaller markets. In Washington, Goldendale, Prosser, the Tri-Cities, Camas, Vancouver and others have small markets within reach of tribal fishers.

While you can sell directly to consumers at farmers markets and avoid intermediaries, you must compare the cost of transportation, the selling station and vendor application fees (usually small) with potentially higher prices. There may also be requirements for having potable water on-site, keeping totes covered during non-sale periods, and using state-certified scales for sales. Page 29 offers information on how much to increase price per pound for your fish to recover mileage costs.

Each market requires a separate application. For a list of markets, days and hours of operation, contact and application information, visit www.critfc.org/farmersmarkets

Cities in the region with farmers markets (as of fall 2011):

OREGON
Portland (23 markets)
Gresham
Troutdale
Beaverton
Lake Oswego
Hillboro (5 markets)
Hood River
The Dalles
Maupin
Madras
Pendleton
Hermiston

WASHINGTON
Vancouver
Camas
Prosser
Goldendale
Kennewick
Pasco
Richland
“Made by American Indians” is a registered trademark approved by the United States Patent and Trademark Office in 1995. The Intertribal Agricultural Council developed the trademark to increase the market share of authentic American Indian-made products. More than 500 tribes or tribal members are currently displaying the licensed trademark “Made/Produced by American Indians.” Fish, meat, game, fruits, and vegetables are among the approved products eligible for the “Made by American Indians” trademark. Eligible value-added products such as smoked or canned salmon, may be labeled with the “Made/Produced by American Indians,” if the product was processed in a plant at least 51% owned by American Indians.

Note that compliance with the trademark rules does not exempt a producer or user from complying with other federal or tribal laws and rules relating to labeling, interstate transport, and international trade agreements.

Authorization to use the trademark is based on approval of an application. Use of the trademark is free, but as demand increases, this may change. The trademark license must be renewed each year.

Visit the Intertribal Agriculture Council’s website for more information and to download an application.

http://indianaglink.com/madeby.html

Consider the American Indian brand

Marketing through New Technology

Heard about Food Hub?

Food Hub is a free service that can connect you and your salmon products with buyers who want your fish. Food Hub gathers independent producers and suppliers with food buyers through an online service. It has over 1,000 products in its database and more than 2,500 members in Washington, Oregon, Idaho, California and Montana.

A FoodHub online profile of your business allows potential customers to get to know you and your products. You, in turn, can make the best use of your time by identifying and contacting more precisely the customers you want.

To get connected, start at http://www.ecotrust.org/foodhub
The price you charge for your product should cover all your costs. The production costs fall into five categories.

**Harvest costs:** gas, oil, ice, boat maintenance.

**Transportation costs:** gas, ice, possibly lodging and food if the distance is too far to make the trip in a single day.

**Production costs:** processing the product, including cleaning, gutting, and icing. See detailed information on the next page.

**Distribution costs:** shipping, and delivery.

**Marketing costs:** product labeling and advertising. If selling over-the-bank, the costs of purchasing state-certified scales may also be a consideration.

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### Increase price per pound by listed amount to recover mileage. *

*mileage amount is the 12/2011 federal reimbursement rate of 55.5¢/mile

<table>
<thead>
<tr>
<th>lbs. of fish in delivery</th>
<th>84 miles R/T (Cascade Locks to Portland)</th>
<th>200 miles R/T (The Dalles to Portland)</th>
<th>300 miles R/T (Boardman to Portland)</th>
<th>600 miles R/T (The Dalles to Seattle)</th>
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<tbody>
<tr>
<td>100</td>
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<td>200</td>
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<tr>
<td>300</td>
<td>$0.16</td>
<td>$0.37</td>
<td>$0.56</td>
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<td>400</td>
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<td>500</td>
<td>$0.09</td>
<td>$0.22</td>
<td>$0.33</td>
<td>$0.67</td>
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### Round vs. cleaned price converter

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<thead>
<tr>
<th>Price/lb. in the round</th>
<th>Equivalent price/lb. for cleaned*</th>
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<tbody>
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<td>$2.00</td>
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<td>$4.00</td>
<td>$4.86</td>
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<th>Price/lb. in the round</th>
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<td>$6.95</td>
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<tr>
<td>$6.00</td>
<td>$7.24</td>
</tr>
<tr>
<td>$6.25</td>
<td>$7.54</td>
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*Factors in 16% weight reduction and a 10¢/lb. cleaning fee
Value-added products generate higher prices, but they also cost more to make. The following information can be used as a guide, as prices vary from year to year. The costs are based on processing expenses typical of custom processors that provide services to clients bringing in less than 500 lbs. of fish. They also reflect a profit for the processor. These estimates are not to be used for actual processing costs that a tribal-owned facility would incur, which in some cases may be substantially different.

Also note that recovery from whole salmon to fillets is 55%.

To determine a price for your product, account for all your costs, including the harvest, transportation, production, distribution, and marketing costs.

—information provided by Oregon SeaGrant

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**Baseline pricing (prices vary from year to year)**

**Frozen Vacuum-packed Fillets**
- 25¢/lb. to fillet whole fish into fillets
- $1.25 per bag (1-2 lb. vacuum-pack bags) plus label

**Individual Quick Frozen Fillets (Shatterpack)**
- 25¢/lb. to fillet whole fish into fillets
- 10¢/lb. glazing cost
- 10¢/lb. packaging cost (box and label)
- 45¢/lb. for a 20 lb. IQF box (bulk storage)

**Hot Smoked Fish (vacuum pack)**
- Figure $4.75/lb. of finished smoked fish to brine, smoke, vacuum package and label fish starting with incoming fillets
- Figure 75-80% yield from fillet to final product, actual cost then is near $6.00/lb. for finished product ($4.75 ÷ 0.75 = $6.33)

**Canned Salmon**
(Starting from incoming head off dressed fish or fillets)
- $2 per can (6-8 oz. can) fresh pack, includes box, not label
- $3 per can (6-8 oz.) smoked and packed, includes box, not label

**Retort Pouch**
(Starting from incoming fresh or smoked fillets)
- $1.20 per 6-8 oz. pouch, no label
- $4.50 per 2-3# food service pouch, w/ label
- Add $1 per pouch for 2-hour cold smoke
By improving quality, tribal fishers have created new market opportunities for their fresh fish/salmon products. Direct sales to the public at roadside stands and farmers markets can help you sell fish at a better price.

What you need for your fresh fish stand or selling station are the following items:

- Pop-up tent cover
- Certificate to purchase “fish for sale” signs
- 168-quart cooler to meet food safety temperature requirements
- Certifiable market scale to determine the correct weight
- Cleaning supplies
- Packaging and labels

CRITFC’s salmon marketing program distributes these fish sales receipts, but any kind of receipt will be acceptable as long as these items are included:

- Fishers’ information including tribal affiliation and ID number
- Buyers name
- Number and kind of fish sold
- Date

This receipt protects your buyers and provides you a record of your sales.

- Stem thermometer, food grade gloves, hat, apron
- Receipt book
- Advertising materials
- A HACCP training class and a food handler’s card may be required for some selling locations, such as a farmers market.
The Columbia River Indian Fishers Expo

A conference and trade show specifically geared to Columbia River Indian fishers.

CRITFC sponsored the first ever Columbia River Indian Fishers' Expo in 2010. The event is now an annual conference and trade show held at the end of July in Hood River, Oregon. The Expo is free to all Yakama, Umatilla, Nez Perce, and Warm Springs fishers. It is part of an ongoing effort to help Indian fishers improve their own safety and the quality, pricing, and image of Indian-caught salmon in general.

The Expo features seminars, demonstrations, and classes on boat and river safety, cold water survival, boat engine repair, food handling techniques, making slush ice, and improving over-the-bank sales. Food handling certification classes are also offered.

Featured topics change each year. Past classes have been on net repair and maintenance, selling at farmers markets, labeling requirements for value-added products, and preventing the spread of invasive aquatic species.

Vendors display information and products including scales, life jackets, totes, mobile cold storage trailers, vacuum-sealing products, business cards, signage, and small business financing.

The Expo addresses the more diverse needs and growing participation of tribal members, particularly youth, as they engage in their traditional practice of fishing.

The conference and trade show also includes opportunities for fishers to discuss their concerns and exchange information with tribal leaders and CRITFC staff.

Expo details are distributed in The Dipnetter newsletter and advertising.

At the Fishers Expo, attendees give a thumbs up to the US Coast Guard rescue demonstration.

Future fisher Henry Begay learns about the dangers of cold water and why it is important to always wear a life jacket when out on the river.
In 2011, CRITFC Enforcement launched a 5-year boat safety program for Columbia River tribal fishers. Operation Stay Afloat, which offers classes and other services, provides officers the opportunity to give fishing boats a safety inspection. The inspection helps you identify problems and fix them. You’ll receive a sticker once your boat passes the safety inspection. • Umatilla tribal members are required to have proof of a safety inspection by CRITFC or CTUIR enforcement officers.

Here are some facts and additional safety tips from Operation Stay Afloat.

• Be aware of the risks involved in fishing
• About 30% of all deaths are attributed to fishing accidents, according to the U.S. Coast Guard. Of those:
  • About 90% are related to not wearing a personal flotation device
  • About 85% are related to a person going overboard or the boat capsizing
  • About 50% are also related to alcohol and prescription drug use. The impact of alcohol when you are out on the water is twice what it would be if you were on land. This is because of noise, vibration, heat, and fatigue when you are operating a boat.
• Beware of issues like weather, condition of your vessel, and overloading
• To report difficulties or for more information about boat safety inspection and other safety concerns, call (541) 386-6363.

If you’re new to Columbia River fishing, you need to learn boating and personal safety. CRITFC offers classes on cold water survival, boat engine maintenance, and safe boating practices.

Look for safety information and course announcements at www.critfc.org/harvest or in the Dipnetter newsletter at www.critfc.org/dipnetter.
Be safe so you can bring your catch ashore and return home to your families. Know what safety equipment you need and what you should do to avoid dangers. Be prepared. If someone goes overboard, your boat gets swamped or you have other emergencies, be ready and know how to survive.

Life saving equipment and practices include personal and boat flotation devices, boat engine maintenance and repair, knowing how much weight your boat will hold and not overloading it, personal locator beacons, and not using drugs and alcohol while fishing. As the operator or captain of a boat, you are responsible for the safety of yourself, your crew, and damage to property.

**Personal Flotation Devices**

Wear a personal flotation device (PFD). Please note that an inflatable life vest (type 5) must be worn by the person in the vessel to count as a flotation device as required by tribal or federal law. Just having it in the vessel is not enough. Read the owner’s manual to make sure you know how to properly use and maintain your inflatable life vest.

Here are some tips—also described in the owner’s manual—to keep your PFD in top condition:

- Before each outing, check the status of the inflator and that the CO₂ cylinder has not been used (punctured), and is screwed in tightly. (A cylinder is either used or not; empty or full.)
- Occasionally check that the PFD itself has no leaks by removing the CO₂ cylinder and inflating the PFD with the mouthpiece. The PFD should still be firm after several hours.
- After an inflatable PFD has been inflated using a cylinder, replace the spent cylinder and re-arm it.

**Railroad Crossing**

For safety sake, always yield to a train and cross railroad tracks with care. Need convincing? Look at these facts:

- Trains take a mile or more to stop. They can NOT stop quickly
- The average locomotive weighs 400,000 pounds
- Trains are wider than the tracks
- Freight trains do not travel on a fixed schedule
- Expect a train from either direction, on any track, at any time
Coldwater survival

If you accidentally fall into the river without a PFD or life jacket on—you have a chance of drowning.

The good news is you can survive a fall into the river. The Columbia River is known for its winds, heavy waves and currents. Cold water temperatures can also make it dangerous. From February through April, the water temperature on the river is around 50°F. From May until the latter part of August, temperatures usually range between mid 50°F to 68°F. (Data from Fish Passage Center.)

Noting the chart on Coldwater Accidents, falling into the water at these temperatures can be fatal.

Your odds of surviving a fall into the river are much better with the PFD. Here is how a PFD can help you survive:

- The very first thing to remember is just survive the first minute. Don’t panic and get your breathing under control.
- Keep your head above water. The gasp reflex is automatic, and if your head is underwater, you could take in enough water to drown.
- Control your breathing. Gasping and hyperventilation is a natural reaction to the cold. If you can’t control your breathing, not only could you have difficulty swimming, you could breathe water in and drown. Concentrate on breathing slowly and evenly.
- After getting your breathing under control that first minute, there are 10 minutes of meaningful movement in your arms and legs to complete escape or survival activities. Use that time to re-board your boat and summon help via an emergency distress call or signal. As

Coldwater Accidents

In water under 50°F = 60% drowned
In water between 50-68°F = 34% drowned
Of those who drowned = 43% were less than 6 feet from safety
Of those who drowned = 90% were not wearing life jackets
—National statistics from the U.S. Coast Guard Drowning Report (2007) and Lifesaving Society Study (2007) that are consistent with Columbia River accidental drowning.
and even an unconscious person may still be successfully rescued and revived.

from "Beyond Cold Water Bootcamp"

Distances on the water are very deceptive. Generally individuals should not consider swimming unless they are very close to shore or a floating object, or they have little chance of rescue. Columbia River fishers have been successfully rescued after waiting six hours with their floating boat. Try to get into the boat or as far out of the water as possible. Boats with their flotation removed or without places to cling to in rough water may not offer this option. Fishers wearing a PFD can be more liberal in deciding to swim because flotation allows them to gradually make their way to safety and they can still float if they become incapacitated by the cold.

"Hypothermia Frostbite and Other Cold Injuries"
Giesbrecht and Wilkerson, 2006

Clothing is invaluable; if you wind up in the river, it will help insulate you, and nearly all of it is neutrally buoyant. An average-size person wearing light clothing and a PFD may survive three to six hours in 50°F water by remaining still.

Safety Positions
Swimming may not be the best option. The rushing of the cold water across high heat loss areas (head, neck, arm pits, body sides and groin) causes a victim to lose heat much more rapidly. The best solution is to get as much of the body out of the water or to assume a fetal position or HELP (Heat Escape Lessening Position) to reduce heat loss. For a group, use the Huddle position.

The HELP position
The Huddle position

illustrations from Maritime New Zealand

Hypothermia
TREAT HYPOTHERMIA VICTIMS GENTLY!

1. Call EMS/911.
2. Check vital signs and begin CPR if necessary.
3. Remove wet clothing if possible. If that is not possible, wrap the victim, wet clothing and all, in a vapor barrier (plastic sheeting or a tarp), and then place in as much insulation as possible (i.e., one or even two sleeping bags). The tarp will keep the insulating material from getting wet and losing its effectiveness.
4. Insulate from further heat loss by dressing the victim in dry
clothes and/or wrapping in a blanket.

5. Slowly re-warm the victim through body-to-body contact, warm towels, or a heating pad on the high heat loss areas.

Remember, the ultimate goal during a rescue and treatment is to be gentle and keep the victim horizontal.

from “Beyond Cold Water Bootcamp”

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Once someone is rescued, insulate them to prevent further heat loss and apply heat to the neck, head, and other high heat-loss areas of the body. Perform CPR on the rescued person and if needed, first aid.

Signalling your distress is most important, and multiple methods will improve your odds of getting help. A personal locator beacon, flares, waterproofed cell phone, or a VHF radio used along with or in combination, are going to improve your odds of getting help.

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**Personal Locator Beacons**

Consider a personal locator beacon. It is a small, handheld device that quickly gives search and rescue authorities your location during an emergency. While you should also have other types of signaling devices, the personal locator beacon gives search and rescue your exact coordinates, speeding their effort to find you on the Columbia River. Such coordinates will especially be helpful at night when it’s harder to see you. Bright colors, reflective tape, and strobe lights will help, too.

The locator beacon uses standard GPS (Global Positioning System) technology; the same as might be used in a car. Unlike the GPS in your car, once you manually activate this signaling device, it’s like a 911 call and is treated very seriously.

The BIA is loaning these to tribal fishers on a long-term basis. There may be a waiting list, so call now to reserve yours. Contact Keith Hatch at the BIA, (503) 872-2876.

from “Beyond Cold Water Bootcamp”
Boat safety

**Weight**

Know how much weight your boat was made to hold. Boats made in the last 20 years have labels indicating their weight capacity. If the label is missing, a boat owner can contact the manufacturer with the hull number and should be able to retrieve that information. Once you know, don’t exceed that amount of weight.

What is overloaded? With the waves and currents on the Columbia, overloading your boat is likely to bring water over the side. If water is coming up to the bottom of the motor head on the outboard, you are overloaded. Before that happens, get back to the dock and unload.

Most tribal fishers’ boats are fiberglass and originally built for recreation.

Navigation lights as required: Operating between 30 minutes after sunset and 30 minutes before sunrise and in areas where visibility is reduced to less than ¼ mile, your vessel must display proper running lights. A combination red/green sidelights and an all-around white mast light is required.

Whether your boat is aluminum or fiberglass, secure your load. Don’t let totes or bags slide around the bottom of the boat. Weight can change from side to side and front to back. If you have an aluminum boat, use the lash points to hold your cargo in place. An off-balance boat is a dangerous boat.

**Flotation placement**

You need flotation in your boat. If you hit a rock or another boat hits yours, that boat is going to be sinking. Pay attention to where you put your flotation.

If it’s an outboard boat, flotation needs to be up high near the gunnels and towards the back of the boat. That prevents your boat from floating upside down. Only aluminum fishing boats are made with flotation to keep them upright. It’s very hard to climb on a boat that’s upside down in the river. As long as it floats right side up, you can stand in it, hold on to the gunnels and save your life, probably saving your boat as well.
Fiberglass boats are great. They resist corrosion and rot, are easy to modify and repair, and when maintained properly will last for decades. Below are some tips on getting the most life out of your boat.

Prevention, of course, is the best measure and less costly than repair work. If you have areas that receive lots of abuse, consider reinforcing those areas ahead of time. For example, if you are constantly banging up the hull while hauling gear, place strike plates of plastic or metal over those areas of the hull.

If you are not able to prevent damage, you should perform timely and proper repair. Fixing issues quickly prevents the damage from spreading and shows your crew that you care about the boat and their safety, which in turn let’s them know they should respect the boat as well. A boat that is not repaired in a timely manner may become unsafe through structural failure or water ingress.

Proper repair is key to any repair job. Some key points to a proper repair are: structural soundness, good bonding, appropriate materials. A good repair will return the boat to the same or better structural strength than it was before the damage occurred. A major key to this and perhaps one of the most common reasons repairs fail is due to poor bonding. When rebuilding laminate or patching holes of significant size the key is to bevel the repair area and increase the surface bonding area. A good rule of thumb is that for every inch of laminate thickness, there is at least 12 inches of surface bonding area when using epoxy and 1:20 when using polyester resin (i.e., if the laminate is ⅛” thick then the bevel face should be 1½” with epoxy and 2½” with polyester resin). The other key to a good bond is keeping the repair area clean. Remove contaminants such as oil, grease, or dirt from the repair area as they will negatively affect the bond. Use the appropriate materials. Fixing a large crack with Marinetex may be a quick fix but it will ultimately fail. The right materials must be used for a repair to be structurally sound and long lasting.

—Content provided by Matthew Weaver, Fiberglass Supply Co.
With annual maintenance, end-of-season weatherization and the right fuel, you can prevent most engine problems.

**Yearly maintenance**

Be ready for the next fishing season. Replace your lower unit grease at least once a year. Replace your water pump propeller at least once a year. Check your zinc fittings and lubricate at least once a year.

Zincs are sacrificial anodes that the process of electrolysis will attack before it attacks something more valuable like the metal in your lower unit or thru-hull fittings.

Check the propeller more often than that to see if water is present. Inspect the propeller and shaft to make sure they are not bent. To find out, spin the blades to see if the propeller shaft wobbles. If it does and you’re getting water in the lower unit, you may need more work on the lower unit.

**End-of-season weatherization**

Check the lower unit to see that no water is in the unit. Drain it. Put fresh lower unit gear oil (refer to the manufacturer’s recommendations). Run the engine on a garden hose. Run all the fuel out of the carburetor to empty and dry the engine. Do this whether you have a two cycle or four cycle stroke, outboard engine.

Any gas left inside creates a varnish that can be a problem when trying to start the engine. Fuel—gas with ethanol—can’t be left sitting in the engine.

**Don’t use old fuel**

Fuel older than 15 days can be damage your engine. Adding stabilizer may give you another month of fuel use, but after that, fuel with a stabilizer will also damage your engine.

You don’t want to have problems with old fuel once you are out on the river. Marine fuel contains ethanol, which is alcohol-laden gas. This fuel absorbs water from the air and sinks to the bottom of the fuel tank. When you are running on water-laden fuel, your engine doesn’t run well. With older gasoline as it separates, the engine runs through the high octane gas, then goes to the low octane, which can burn up your engine. Never use gas left over from the previous season.

Minimize engine problems by keeping moisture out of the lower unit, preventing rust, and weatherizing it for the off-season.

—Content provided by Larry D. Blais, boat engine expert.
**Sanitation Checklist**

Sign or initial each box after task has been completed each day. Make copies of this page to last through the whole season.

<table>
<thead>
<tr>
<th>Boat or Harvest Pool</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td><strong>Boat</strong></td>
</tr>
<tr>
<td><em>Fish contact surfaces are clean and sanitized.</em></td>
</tr>
<tr>
<td><strong>Cooler/Fish box</strong></td>
</tr>
<tr>
<td><em>Clean and sanitized.</em></td>
</tr>
<tr>
<td><strong>Water</strong></td>
</tr>
<tr>
<td><em>Water is potable.</em></td>
</tr>
<tr>
<td><strong>Ice</strong></td>
</tr>
<tr>
<td><em>Ice is clean and made from potable water.</em></td>
</tr>
<tr>
<td><strong>Knives, Cutting Boards,</strong></td>
</tr>
<tr>
<td><strong>Equipment</strong></td>
</tr>
<tr>
<td><em>Clean and sanitized.</em></td>
</tr>
<tr>
<td><strong>Truck Box</strong></td>
</tr>
<tr>
<td><em>Clean and sanitized.</em></td>
</tr>
<tr>
<td><strong>Clothes</strong></td>
</tr>
<tr>
<td><em>Clothes are clean and hair is covered.</em></td>
</tr>
<tr>
<td><strong>Gloves</strong></td>
</tr>
<tr>
<td><em>Clean and sanitized.</em></td>
</tr>
<tr>
<td><strong>Packaging</strong></td>
</tr>
<tr>
<td><em>Clean and protected.</em></td>
</tr>
<tr>
<td><strong>Fishing Gear</strong></td>
</tr>
<tr>
<td><em>Clean and protected.</em></td>
</tr>
</tbody>
</table>

**Checklist**

**Reviewed By:**

(This checklist is a basic sanitation plan. Your specific fishing and sales operation may warrant more specific sanitation subtopics.)

**Date:**
Columbia River Indian Salmon Harvest
A project of the Salmon Marketing Program of the

Columbia River Inter-Tribal Fish Commission
Yakama · Umatilla · Warm Springs · Nez Perce
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Made possible though a generous grant from