In January NMFS implemented the Alaska restructured observer program, which authorizes NMFS to assign observers to federal groundfish and halibut boats of any size, with this year’s deployment on selected vessels over 40’ in length. Boats 57.5 feet and longer are in the “trip selection” pool and have to register their trips on-line 72 hours prior to leaving on a trip to determine if that trip will be observed; vessels less than 57.5 feet are in the “vessel selection pool” and if selected have to carry an observer on every trip for a two month period. Deployment this year assigns a 15% observer rate to trawl fisheries with halibut, salmon or crab bycatch caps and an 11% observer rate to the small fixed gear boats in the vessel selection pool.

The Council directed NMFS to provide observer releases to boats that do not have bunk space to accommodate an observer. They also recommended NMFS provide releases to boats willing to carry electronic monitoring (EM). NMFS is not following the Council recommendation on the later at all, and is sometimes following the first recommendation. NMFS’ attitude, as reflected in the Final Rule that implemented the program, is that boats will need to be adapted to accommodate observers. In other words, NMFS did not build a program to work for the small boat fleet; instead they expect the small boat fleet to make their boats work for the program. Given that the small fixed gear boats represent 85% of the boats covered under the restructured program, NMFS’ arrogance is stunning.

As the fleet is aware, ALFA led a two year EM pilot program to ensure EM would be an alternative to human observers for small fixed gear boats. You can read the EM Pilot Program report on the ALFA website listed below. Despite the success of this pilot program and EM programs in place around the world (including the Canadian halibut and groundfish fisheries), EM now appears to be AT BEST four years away from actual implementation in Alaska.

In January longline and pot fishermen formed the FIXED GEAR ALLIANCE to seek observer program reforms. In February the FGA intervened in the Boat Company’s lawsuit against the observer program. The lawsuit seeks to increase

www.alfafish.org
Click the FCN tab “Observer Program/ Electronic Monitoring” for the final report on our EM Pilot Project
observer coverage on trawl vessels with halibut, salmon and crab bycatch; require NMFS to take a “hard look” at program impacts on the resource and Alaska’s fishermen; and consider alternative monitoring system (such as logbooks, dockside monitoring and EM). If successful, the observer program will be remanded to the Council for improvement. You can join the FGA by sending an email to: fixedgearalliance@gmail.com and mail a contribution to help with lawsuit costs to:

FGA
PO Box 3274
Seward, AK 99664

In June the Council will review a number of observer program provisions, including:

1) The two month deployment for vessel selection boats, which could add small boats to the online trip selection system;

2) The fee collection system;

3) NMFS’ EM Strategic Plan.

Questions? Contact ALFA alfastaff@gmail.com or (907)747-3400

COMMUNITY FISHERIES NETWORK
Sharing Information Across the Nation

Over the past three years, ALFA has been working with fishermen from around the Nation who face similar regulatory or economic challenges. Last year the groups officially established the Community Fisheries Network, which now has 16 community-based fishing organizations and supporting organizations from around the United. While the fisheries differ from community to community, members find common ground by sharing information about our fisheries, the management challenges we face, and what has helped one group create change or adapt to it. The goal of the Network is to increase the long-term sustainability of commercial fishing communities by building business-planning acumen, strengthening social networks, and creating economic resilience through expanding markets. To learn more about the Community Fisheries Network:

www.communityfisheriesnetwork.org
NOAA is developing a new strategic plan to guide policy over the next decade. One developing focus is Working Waterfronts. In some states (e.g. Maine) laws protect lands designated as “working waterfront” from development that would block commercial fishermen’s access to necessary wharves and harbor facilities. These laws were triggered by the encroachment of non-fishing related use of waterfront property. The working waterfront also includes the fishermen and marine service industries who make the waterfront work.

In March, NOAA invited Linda, ALFA’s executive director, to speak at a national conference on working waterfronts in Tacoma. Some talks focused on marine infrastructure; others focused on management policy that supports or undermines the fisheries critical to healthy water fronts. Proceedings from the conference will form the catalyst for developing a national working waterfront policy.

HALIBUT CHARTER CSP

The Proposed Rule to implement the halibut charter Catch Sharing Plan Round 2 is scheduled for June publication in the Federal Register. The CSP establishes an abundance-based allocation for the Area 2C and 3A charter sectors, creates a timely process for adjusting charter management regulations, and authorizes charter operators to lease a limited amount of quota from commercial IFQ holders. Although the Proposed Rule publication date has slipped, NMFS still claims implementation will be in 2014 provided the CSP is approved by the Secretary of Commerce. Once the CSP is published, ALFA and the Halibut Coalition will send action alerts requesting comments. The comment period will likely be 45 days and will start when the rule is published (terrible timing for fishermen!). Since the Alaska Charter Association is already lobbying against the CSP, successful passage will demand a flood of comments in support. Please watch for an action alert and save some time to write a letter.

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Troller Point Fisheries (Anchorage) ~ First Bank ~ Murray Pacific

Contributing Businesses: Shaffer & Co., CPAs ~ Fishermen’s Eye Gallery
FISHERY CONSERVATION NETWORK

In 2009, ALFA started a Fishery Conservation Network (FCN). With generous and on-going support from the Oak Foundation, the network promotes resource stewardship by engaging fishermen in marine research and collaboration. FCN fishermen have worked together to reduce bycatch, map habitat, develop deterrents to reduce whale predation on longline gear, and provide fish to Alaska’s first Community Supported Fishery program—Alaskans Own. Here is an update on FCN projects.

Rockfish Bycatch Network and Bathymetric Mapping
FCN longliners log and report their catch and rockfish bycatch rates in the halibut and sablefish fisheries and provide logbook pages, plus a copy of fish tickets, to ALFA to map bycatch hot spots. In the first two years of the program participating halibut fishermen reduced bycatch rates by 20% and sablefish fishermen reduced bycatch rates by 5%. For the past two years FCN fishermen have focused on keeping bycatch below the allowed rates. Multi-beam sonar maps and maps created from bathymetric data collected by FCN members helps fishermen carefully and efficiently target halibut and sablefish while controlling bycatch. The bathymetric maps also help FCN members during the summer salmon season—with the maps, trollers effectively target salmon while avoiding seafloor contact.

Wish you had these maps on your boat? Sign up today for ALFA’s FCN!

Fuel Efficiency
This year the FCN launched a fuel efficiency initiative to help fishermen identify strategies to reduce fuel consumption during fishing trips. Participating fishermen will receive technical assistance in designing fuel monitoring systems for their vessels. The ALFA website has information available on Floscan and Maretron fuel monitoring systems to help members design the best system for their vessel. Special pricing is available to ALFA members who purchase a fuel monitoring system. Contact ALFA staff member Dan Falvey (738-8710) for specific information.

FCN fishermen may also elect to participate in focused research on operational and equipment changes to improve fuel efficiency and reduce emissions. Planning is under way to gather base line quantitative data on operational patterns and fuel use, as well as experimental testing of fuel reducing strategies such as smaller Para-vane stabilizers, hydrogen generators, inverters, and other innovative ideas. These volunteer fishermen will receive a small stipend in return for adhering to a simple experimental design and allowing the results to be shared with others. Contact Linda or Dan Falvey for specific information.
**Whale Deterrents**

Thanks to on-going funding from the Central Bering Sea Fishermen’s Association, this summer the Southeast Alaska Sperm Whale Avoidance Project (SEASWAP) will beta-test whale decoy buoys and look for opportunities to satellite tag both sperm whales (SE Alaska) and killer whales (Prince William Sound).

The decoy buoys are set 3-6 miles from an actual longline set and include a playback device that is activated from the fishing vessel shortly before the vessel starts hauling a longline set. The playback device broadcasts the sounds of hydraulics engaging and the engine shifting in and out of gear, which has been identified through SEASWAP research as the “dinner bell” that calls sperm whales to the hauling party. Tests last year lured sperm whales away from actual sets for 2-4 hours, depending on the whale. ALFA is looking for boats to deploy the decoy buoys this spring/summer. We have stipends to compensate fishermen for their time deploying the decoys, but even more importantly you can contribute to testing the decoys and helping identify successful whale predation deterrents. Call Linda 738-3615 or Ashia 747-3400 to sign up.

**Baked Rockfish Fillets with Tarragon Tartar Sauce**

1 1/2 lbs. rockfish fillets, rinsed  For the tartar sauce:
Italian seasoned breadcrumbs 1 cup mayonnaise
1/2 T pepper 2-3 T finely chopped pickles
Sea salt to taste 1 T lemon juice
1/2 lemon 1 T chopped fresh tarragon
1/2 lemon Salt to taste

Preheat oven to 350°F. Coat damp fish fillets in mix of breadcrumbs, salt and pepper. Arrange in single layer in glass oven-proof pan. Drizzle with lemon juice. Bake until done, usually about 15-20 minutes, depending on thickness of fillets.

Combine all ingredients in a medium sized bowl, mixing well. May be refrigerated up to one week.

**BECOME A 2013 MEMBER!**

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Mail this slip with your dues to ALFA ~ PO Box 1229 ~ Sitka, AK 99835
Or use your credit card through our secure website: www.alfafish.org
In 2010 ALFA worked with project partners at the Alaska Sustainable Fisheries Trust to launch the first Community Supported Fisheries (CSF) program in Alaska. Patterned after successful Community Supported Agriculture (CSA) programs, Alaskans Own provides locally caught and processed high quality seafood to Sitka and Juneau residents through monthly subscription fulfillments. Along with great seafood, subscribers receive information on the people who caught their fish, the issues important to local fisheries, and tips on how to properly store and cook great seafood. Revenue from Alaskans Own helps supports ALFA's FCN and strengthen the connection between fishermen and consumers. Both Seafood Producers Cooperative and Sitka Sound Seafoods work with AO to provide subscribers portioned, vacuum packed and frozen seafood harvested by FCN fishermen. This year Alaskans Own will include specials of Kodiak crab and Washington troll caught albacore tuna. Check out Alaskans Own online.

~ Good Fishing!

For More Info: thealaskatrust.org/alaskans-own.php

ALASKA LONGLINE FISHERMEN’S ASSOCIATION
P O Box 1229
Sitka, AK 99835

CALENDAR
MAY
Managing Our Nation’s Fisheries
May 7-9th, 2013
Washington, DC

JUNE
North Pacific Fishery Management Council
June 3-11th, 2013
Juneau, AK