

2015 Draft Annual Deployment Plan for observers in the Groundfish and Halibut fisheries off Alaska

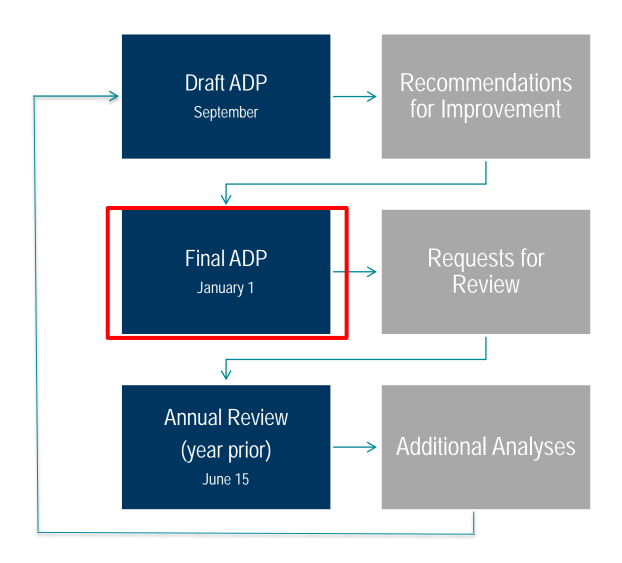
October Council meeting update

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Fisheries Monitoring and Analysis Division

Joint Plan Team briefing Seattle, WA November 17, 2014

Annual process: Government & Public (Council)





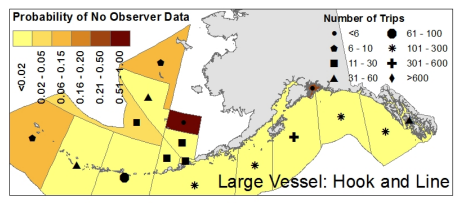
Element	2012	2013	2014	2015 Draft
AFA pollock CVs and CPs A80 BSAI flatfish CPs	40004	a AGE		
Rockfish Program CV and CPs CP Atka BSAI	100%	100 K. RAGE FULL COVERAGE		
СР	0-100% dependent on vessel size	100% with two exceptions		
CV > 125' CV 60-125'	100% Self-selection: 30% days or gear /quarter + 1 trip/fishery	Randomly selected trips 14.8% (14.5% expected)	Randomly selected trice (16% experted)	Randomly selected trips (23.8% expected)
CV 57.5-60'	(57-60'; 0%) 0%	Randomly selected vessels 2 month period 10.6% (11% expected)	xandomly selected vessels 2 month period (12% expected)	Randomly selected trips (12% expected)
CV < 40'	0%	ZERO COVERAGE		
Halibut fishery	no	yes		
Dockside	Days / month by tons processed to collect delivery information and biological tissues	All pollock deliveries for salmon bycatch genetics: 100% AFA (A91) and randomly sampled GOA trawl pollock trips		

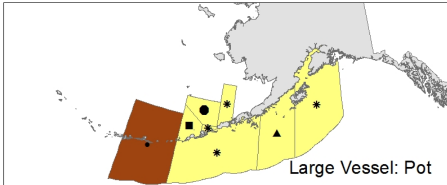


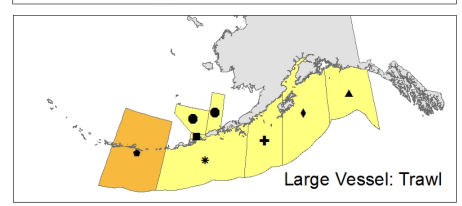
What has happened since we last met?

- Council considered alternative conditional release provisions based on vessel size.
 Based on analyses, the Council did not see any size-based evidence for conditional releases.
- Council adopted a <u>12</u>% selection for small trip selection and <u>24</u>% for large trip selection, *however* instructed NMFS to allow releases from coverage if vessels participated in EM or did not have sufficient capacity due to life-raft.
 - EM vessels released = 9
 - Life-raft vessels = 62
 - If all vessels request and obtain a release and all vessels in stratum fish same, the expected impact of these releases is ~ (62 + 9) / 438 = 16.2% of frame,
 - Therefore the expected sampling fraction for small trip selection becomes 0.12 * (1-0.16) =0.100 or 10%. For comparison 7% of this stratum's trips were observed in 2013 (Faunce et al. 2014, NOAA-TM-AFSC-281).

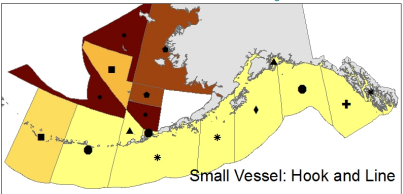


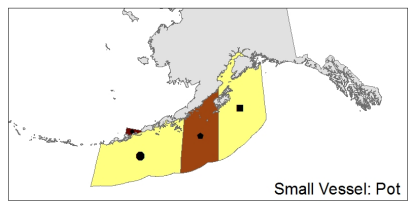






Good chance of missing NMFS areas in BS for H&L small boats due to low effort and coverage rate







In one slide:

- Trip-selection is sole method to assign observers to fishing activities.
- Selection rate for former vessel-selection (small-vessel trip-selection) stratum unchanged.
- Selection rate for former trip-selection (large-vessel trip-selection) stratum increased 50% from 2014.
- Zero-selection stratum increased by 10 EM vessels.
- Observers monitor trawl pollock deliveries for salmon bycatch:
 - 100% in A91 (BSAI);
 - at-sea deployment rates in A93 (Gulf)
- Conditional releases considered at start of year for vessels with fourperson life raft and predominant history of four person crew



Observer Declare and Deploy System

Facilitates the assignment of observers to trips belonging to deployment strata based on information known <u>before</u> fishing begins

Developed and tested by Paul Packer, Glenn Campbell, Martin Park, Julie Blair, Craig Faunce



🔡 Apps 🦞 JIRA login 🗀 R ideas 🗋 Gelco Travel M... 🗋 ODDS test 🛅 Fisheries journal... 🎐 2014 Nov Plan-... 📋 ScholarOne Ma...



Alaska Fisheries Science Center

NATIONAL MARINE FISHERIES SERVICE - NOAA FISHERIES

[ODDs Feedback] [Logout]

ODDs FAQ

My Requirements

Trip Login

Vessel Selection Survey

IFQ Account Balance

Contacts

Thank you for visiting the NMFS Observer Declare and Deploy System.

*** New ***

See what is changing for 2014 click here.

On September 11, 2014, NMFS determined which boats in the vessel-selection pool are required to carry observers from November 1, 2014 to December 31, 2014.

For vessel-selection questions about the observer program click here.

The annual sampling plan for the 2013 observer program was determined in the Fall of 2012. This system reflects that plan.

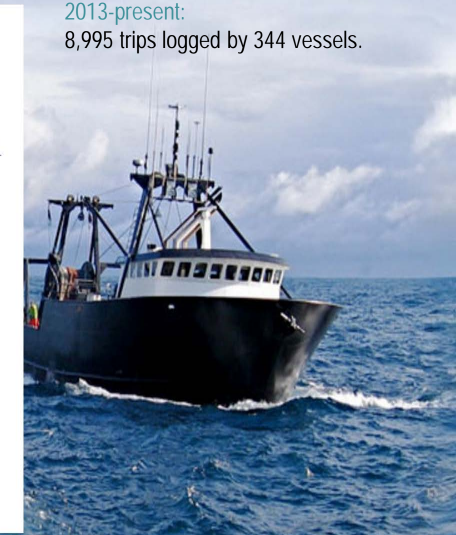
Click the "My requirements" button to see what type of observer coverage is required for your vessel.

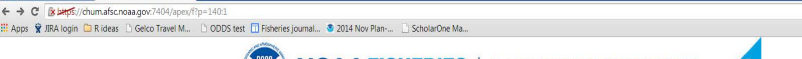
If your vessel is in "trip selection", click the "Trip Login" button to maintain your account and fishing trips using the username and password provided to you by mail.

If your vessel is in "vessel selection", use the "Vessel Selection Survey" button to fill out your initial survey on Electronic monitoring and to provide us with information about your boat using the username and password provided to you by mail.

For more information or for answers to your questions, please click the "ODDS FAQ" or "Contacts" buttons.

Thank you for your participation.







nobody [ODDS Feedback] [Logout]

ODDS Login

Life Raft Capacity
Release Request

IFQ Account Balance

ODDS FAQ

Contacts

2015:782 vessels expected to use ODDS.

Thank you for visiting the NMFS Observer Declare and Deploy System.

*** New ***

DEV ODDS for 2015

Strata for 2014 modified to look like the strata for 2015 for test purposes

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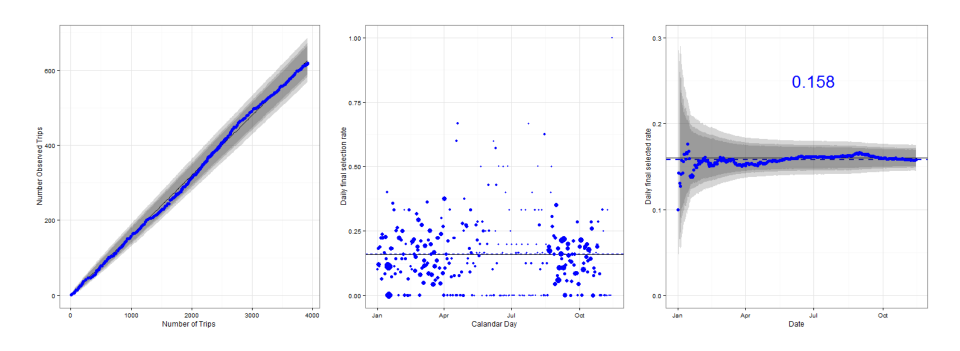
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Thank you for your participation.

This site allows access to the online format for Office of Management and Budget (OMB) approved forms.

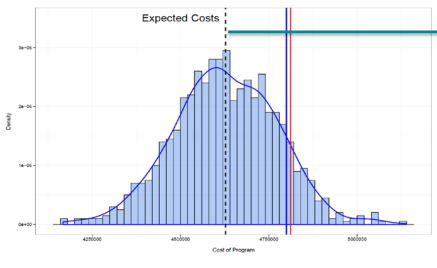
Bonus: 2014 Trip-selection performance



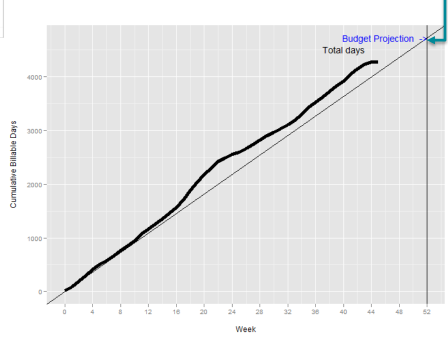
2014 selection rate (0.158) is very close to the programmed selection rate of 0.160



Bonus: 2014 Trip-selection performance



Costs to-date are within 10% of ADP estimate of 4,718 days







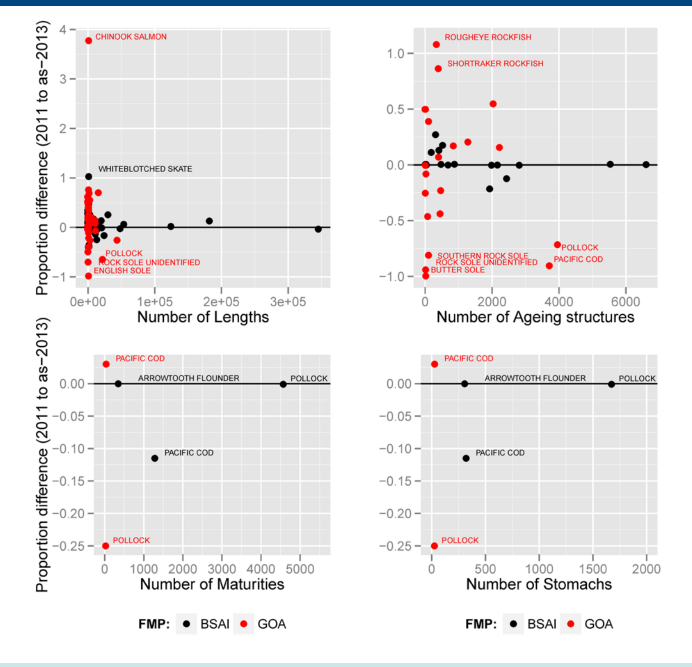




Figure 2.8, 2013 Annual Deployment Plan