(22) 552.238–98, Clauses for Overseas Coverage. Use only when overseas acquisition is contemplated. Choose the most appropriate clause(s) to the contract scenario. For example there are multiple free on board (F.o.b.) clauses. Select those that apply best to what is being procured. The following clauses and provisions shall also be inserted in full text, when appliable

full text, when applicable. (i) FAR 52.214–34 Submission of Offers in the English Language.

(ii) FAR 52.214–35 Submission of Offers in U.S. Currency.

(iii) 552.238–90 Characteristics of Electric Current.

(iv) 552.238–91 Marking and Documentation Requirements for Shipping.

(v) 552.238–97 Parts and Service.
(vi) 552.238–99 Delivery Prices
Overseas.

(vii) 552.238–100 Transshipments. (viii) 552.238–101 Foreign Taxes and Duties.

(ix) FAR 52.247–29 F.o.b Origin.

(x) FAR 52.247–34 F.o.b. Destination.

(xí) FAR 52.247–48 F.o.b. Destination-Evidence of Shipment.

(23) 552.238–99, Delivery Prices Overseas. Use only when overseas acquisition is contemplated.

(24) 552.238–100, Transshipments. Use only when overseas acquisition is contemplated.

(25) 552.238–101, Foreign Taxes and Duties. Use only when overseas acquisition is contemplated.

(26) 552.238–102, English Language and U.S. Dollar Requirements.

(27) 552.238–103, Electronic Commerce. This clause is not required

for Department of Veterans Affairs Federal Supply Schedules.

(28) 552.238–104, Dissemination of Information by Contractor.

(29) 552.238–105, Deliveries Beyond the Contractual Period-Placing of Orders.

(30) 552.238–106, Interpretation of Contract Requirements.

(31) 552.238–107, Export Traffic Release (Supplies). Use in FSS solicitations and contracts for supplies. This clause is not required for vehicles.

(32) 552.238–108, Spare Parts Kit. Use only for products requiring spare part kits. This information is to be specified at the order level.

(33) 552.238–109, Authentication Supplies and Services. Use only for information technology associated with the Homeland Security Presidential Directive 12 (HSPD–12).

(34) 552.238–110, Commercial Satellite Communication (COMSATCOM) Services. Use only for COMSATCOM services.

(35) 552.238–111, Environmental Protection Agency Registration Requirement. Use only when products may require registration with the Environmental Protection Agency.

(36) 552.238–116, Option to Extend the Term of the FSS Contract. Use when appropriate.

(e) Insert the following fill-in information within the blank of paragraph (d) of FAR clause 52.216–22, Indefinite Quantity: "the completion of customer order, including options, 60 months following the expiration of the FSS contract ordering period".

[FR Doc. 2023–04733 Filed 3–14–23; 8:45 am] BILLING CODE P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 648

[Docket No. 230309-0071; RTID 0648-XC579]

Magnuson-Stevens Act Provisions; Fisheries of the Northeastern United States; Northeast Multispecies Fishery; Approval of 2023 and 2024 Sector Operations Plans and Allocation of 2023 Northeast Multispecies Annual Catch Entitlements

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Proposed rule; request for comments.

SUMMARY: We propose to approve sector operations plans and contracts, grant regulatory exemptions for fishing years 2023 and 2024, and propose Northeast multispecies allocations of annual catch entitlements to approved groundfish sectors for fishing year 2023. Approval of sector operations plans and contracts is necessary for sectors to operate and receive allocations of annual catch entitlements. This action is intended to allow limited access permit holders to continue to operate or form sectors, as authorized under the Northeast Multispecies Fishery Management Plan, and to exempt sectors from certain effort control regulations to improve the efficiency and economics of sector vessels.

DATES: Comments must be received on or before March 30, 2023.

ADDRESSES: You may submit comments on this document, identified by NOAA– NMFS–2023–0009 by the following methods: • *Electronic Submission:* Submit all electronic public comments via the Federal e-Rulemaking Portal. Go to *www.regulations.gov* and enter NOAA–NMFS–2023–0009 in the Search box. Click on the "Comment" icon, complete the required fields, and enter or attach your comments.

Instructions: Comments sent by any other method, to any other address or individual, or received after the end of the comment period, may not be considered by NMFS. All comments received are a part of the public record and will generally be posted for public viewing on www.regulations.gov without change. All personal identifying information (*e.g.*, name, address, etc.), confidential business information, or otherwise sensitive information submitted voluntarily by the sender will be publicly accessible. NMFS will accept anonymous comments (enter "N/ A" in the required fields if you wish to remain anonymous).

Copies of each sector's operations plan and contract from fishing years 2021–2022; the Sector Operations Plan Guide for Fishing Years 2023–2024, which includes NMFS recommended changes for final sector operations plans for fishing years 2023–2024, as well as the programmatic environmental assessment for sectors operations in fishing years 2015 to 2020; and other supporting documents are available from the NMFS Greater Atlantic **Regional Fisheries Office (GARFO):** Contact Samantha Tolken at Samantha.Tolken@noaa.gov. These documents are also accessible via the Federal eRulemaking Portal: http:// www.regulations.gov.

To review **Federal Register** documents referenced in this rule, you can visit: *https://www.fisheries. noaa.gov/management-plan/northeastmultispecies-management-plan.*

FOR FURTHER INFORMATION CONTACT:

Samantha Tolken, Fishery Management Specialist, (978) 675–2176.

SUPPLEMENTARY INFORMATION:

Background

The Northeast Multispecies Fishery Management Plan (FMP) defines a sector as "a group of persons holding limited access Northeast multispecies permits who have voluntarily entered into a contract and agree to certain fishing restrictions for a specified period of time, and which has been granted a TAC(s) [sic] in order to achieve objectives consistent with applicable FMP goals and objectives." A sector must be comprised of at least three Northeast multispecies permits issued to at least three different persons, none of whom have any common ownership interest in the permits, vessels, or businesses associated with the permits issued to the other two or more persons in that sector. As long as at least three persons issued a Northeast multispecies permit meet these requirements, permit owners may have common ownership interests in other permits, vessels, or businesses associated with such permits. Sectors are self-selecting, meaning participation is voluntary, and each sector can choose its members.

The Northeast multispecies sector management system annually allocates a portion of the Northeast multispecies stocks to each approved sector. These annual sector allocations are known as annual catch entitlements (ACE) and are based on the collective fishing history of a sector's members. Sectors may receive allocations of large-mesh Northeast multispecies stocks with the exception of Atlantic halibut, windowpane flounder, Atlantic wolffish, and ocean pout, which are non-allocated species managed under separate effort controls. ACEs are portions of a stock's annual catch limit (ACL) available to commercial Northeast multispecies vessels. A sector determines how to harvest its ACE.

Because sectors elect to receive an allocation under a quota-based system, the FMP grants sector vessels several universal exemptions from the FMP's effort controls. These universal exemptions apply to: Trip limits on allocated stocks; portions of the Gulf of Maine (GOM) Cod Protection Closures; Northeast multispecies days-at-sea (DAS) restrictions; the requirement to use a 6.5-inch (16.5-cm) mesh codend when fishing with selective gear on Georges Bank (GB); and the minimum codend mesh size restrictions for trawl gear when fishing in compliance with the provisions of the Redfish Exemption Program. The FMP allows the Council to add universal exemptions using the framework adjustment procedure. Sectors may request additional exemptions annually as part of their sector operations plans to increase flexibility and fishing opportunities. Sectors are prohibited from requesting exemptions from permitting restrictions, gear restrictions designed to minimize habitat impacts, and most reporting requirements.

In addition to the sectors, there are several state-operated permit banks that each receive an allocation based on the fishing history of permits they hold. The final rule implementing Amendment 17 to the FMP (77 FR 16942; March 23, 2012) allowed a state-operated permit bank to receive an allocation without needing to comply with sector administrative and procedural requirements. Instead, permit banks are required to submit a list of permits to NMFS, as specified in the permit bank's Memorandum of Agreement between NMFS and the state. These permits are not assigned to active vessels; instead, the allocations associated with the permits may be leased to vessels enrolled in sectors. State-operated permit banks contribute to the total allocation under the sector system.

We previously approved 16 sectors to operate in fishing years 2021 and 2022, and also approved 18 requested exemptions for sectors (87 FR 24875; April 27, 2022). Copies of the operations plans and contracts from fishing years 2021–2022, the Sector Operations Plan Guide for Fishing Years 2023–2024, which includes NMFS recommended changes for final sector operations plans for fishing years 2023-2024, the environmental assessment (EA), and other supporting documents are available at: https://www.fisheries. noaa.gov/species/northeast-multispecies and from NMFS (see ADDRESSES). This action proposes to approve sector operations plans and contracts, and grant regulatory exemptions for fishing years 2023 and 2024. This action also proposes 2023 allocations to the proposed approved sectors based on the specifications proposed by the New **England Fishery Management Council** in Framework Adjustment 65 to the FMP. NMFS will consider Framework Adjustment 65 in a separate rulemaking.

Operations Plan Submissions and Changes

Annually, we solicit operations plan submissions for consideration for approval. Twenty-two groundfish sectors are approved to receive catch allocations, 16 of which submitted operations plans and were approved to operate, received allocations, and were active in fishing year 2022. Two approved sectors did not submit operations plans in fishing year 2022. Additionally, four states are approved to operate permit banks and two, New Hampshire and Maine, did so in fishing year 2022. We received 16 sector operations plans for approval for fishing years 2023 and 2024, all of which were approved in previous fishing years. We did not receive any new operations plans for approval for fishing year 2023. As a result, we are not proposing to approve any additional sectors to operate in fishing year 2023 beyond those previously approved.

Although no new operations plans were submitted, we did receive several requests to modify existing sector operations plans that we propose to

approve. Sectors may request changes to operations plans as needed to implement changes to their operations. Several sectors have requested changes related to at-sea monitoring (ASM) and electronic monitoring (EM), including adding revised NMFS-recommended language for the ASM, audit model EM, and maximized retention EM programs to their existing operations plans. Several sectors have requested changes to the list of previously-approved sector exemptions by removing their sectorspecific Redfish exemption, which is now an approved universal sector exemption under Framework Adjustment 61 to the Northeast Multispecies FMP. We propose to approve these changes to existing sector operations plans for fishing years 2023 and 2024. We are publishing the fishing vear 2021-2022 operations plans for review with this action, because final operations plans for fishing year 2023-2024 have not yet been submitted. The sectors' initial operations plans for fishing year 2023- 2024 request updates to NMFS-recommended language and minor administrative modifications. Due to the timing of sector operations plans submissions, they do not contain NMFS-recommended language for changes implemented in Northeast Multispecies FMP Amendment 23, however, these changes are expected to be made prior to any approval in a final rule. We are making the Sector **Operations Plan Guide for Fishing Years** 2023-2024 (2023-2024 Guide) available to the public as a supplemental document for review with this action. The 2023–2024 Guide includes the NMFS-recommended language for inclusion in the final operations plans. The changes in the recommended language comport with Amendment 23 requirements. The initial fishing years 2023–2024 operations plans submitted by sectors do not request substantial changes from fishing years 2021–2022 final operations plans.

Sector Allocations for Fishing Year 2023

This rule proposes 2023 ACE allocations to all sectors based on their 2022 sector rosters and the Councilrecommended 2023 ACL for each stock in Framework Adjustment 65 to the Northeast Multispecies FMP. Framework Adjustment 65 is subject to Regional Administrator review and public comment separate from this rulemaking. If approved, NMFS expects to implement Framework Adjustment 65 and the 2023 ACLs early in the 2023 fishing year. If Framework Adjustment 65 is not implemented by May 1, 2023, we would allocate ACE based on default specifications and catch limits set by Framework Adjustments 61 and 63.

Sectors have not yet submitted 2023 sector rosters. Therefore, the 2022 sector rosters are the best available information to provide industry with ACE allocation estimates at this time. For fishing year 2023, the deadline for sectors to submit preliminary sector rosters for fishing year 2023 is three weeks after NMFS's announcement of the ASM coverage target, which we expect to announce sometime in March. Sectors may set a more restrictive enrollment deadline for their members. NMFS will use preliminary 2023 roster submissions to establish rosters and allocations in the final rule for this action. Any changes in sector rosters will be reflected in ACE allocations in the final rule. Roster changes may result in significant changes in sector allocations, but we note that significant changes have not typically occurred from year to year. Rosters published in the final rule may still not reflect the final ACE allocation for fishing year 2023 because all permits enrolled in a sector, and the vessels associated with those permits, have until April 30, 2023, to withdraw from a sector and fish in the common pool for fishing year 2023. Any changes to sector rosters after the final rule has published are expected to be minor and are not expected to lead to substantial changes in allocations.

We calculate the sector's allocation for each stock by summing its members' potential sector contributions (PSC) for a stock and then multiplying that total percentage by the available commercial sub-ACL for that stock. Table 1 shows the preliminary projected total PSC for each sector, by stock, for fishing year 2023. Tables 2 and 3 show estimates of the preliminary allocations that each sector will be allocated, in pounds and metric tons, respectively, for fishing year 2023, based on their fishing year 2022 rosters. We provide the final allocations, to the nearest pound, to each sector based on their final May 1 rosters. We use these final allocations, along with later adjustments including ACE transfers, reductions for overages, or increases for carryover, to monitor sector catch. The common pool sub-ACLs are also included in each of these tables. The common pool sub-ACLs are managed separately from sectors and do not contribute to available ACE for leasing or harvest by sector vessels.

We do not assign a permit separate PSCs for the Eastern GB cod or Eastern GB haddock; instead, we assign each permit a PSC for the GB cod stock and GB haddock stock. Each sector's GB cod and GB haddock allocations are then divided into an Eastern ACE and a Western ACE, based on each sector's percentage of the GB cod and GB haddock ACLs. For example, if a sector

is allocated 4 percent of the GB cod ACL, the sector is allocated 4 percent of the commercial Eastern U.S./Canada Area GB cod total allowable catch (TAC) as its Eastern GB cod. The Eastern GB haddock allocations are determined in the same way. These amounts are then subtracted from the sector's overall GB cod and haddock allocations to determine its Western GB cod and haddock ACEs. A sector may only harvest its Eastern GB cod and haddock ACEs in the Eastern U.S./Canada Area. A sector may also "convert," or transfer, its Eastern GB cod or haddock allocation into Western GB allocation and fish that converted ACE outside the Eastern GB area.

We expect to finalize 2022 catch information for sectors in summer 2023. If there are fishing year 2022 overages, we will allow sectors to trade fishing year 2022 ACE for 2 weeks upon our completion of year-end catch accounting to reduce or eliminate any fishing year 2022 overages. If necessary, we will reduce any sector's fishing year 2023 allocation to account for a remaining overage in fishing year 2022. Each year we notify the Council and sector managers of this deadline and announce this decision on our website at: https://www.fisheries.noaa.gov/ species/northeast-multispecies. BILLING CODE 3510-22-P

Table 1	- Cu	Cumulative PSC	e PSC (P	(Percentage)	(e) Each	Sector Would Receive by	ould Re	ceive by		Stock for Fishing	Year	2023*				
Sector Namc	MRU Count	GB Cod	GOM Cod	GB Haddock	GOM Haddock	GB Yellowtail Flounder	SNE/MA Yellowtail Flounder	CC/GOM Yellowtail Flounder	Plaice	Witch Flounder	GB Winter Flounder	GOM Winter Flounder	SNE/MA Winter Flounder	Redfish	White Hake	Pollock
Fixed Gear Sector	64	11.57437434	0.70089617	1.55519582	0.18102677	0.01097362	0.19081548	1.71017673	0.50290396	1.09923355	0.02017438	8.03466759	0.99095592	0.53639676	1.0444409	3.10432913
Maine Coast Community Sector	108	2.15981094	15.96272261	3.05040299	12.26623521	1.65881234	2.43176803	6.42304059	15.55482796	12.32711923	0.75080575	7.96502545	1.83038959	8.91076473	13.77820055	12.62891583
Maine Permit Bank	11	0.13420443	1.15723293	0.04447830	1.12476158	0.01383913	0.03193513	0.31910182	1.16557943	0.72761271	0.00021871	0.42712661	0.01808815	0.82192224	1.65450461	1.69560998
Mooncusser Sector	48	12.01246812	6.23497319	3.84352772	3.68933703	1.22858724	0.85891785	3.02327800	0.85900641	1.81413333	0.95225711	2.85065686	2.47136026	4.74544471	10.66355140	10.53173805
NEFS 1	0	0.0000000.0	0.0000000	0.0000000.0	0.00000000	0.0000000	0.00000000	0.0000000	0.0000000.0	0.0000000	0.00000000	0.00000000	0.0000000.0	0.0000000.0	0.0000000	0.00000000
NEFS 2	113	6./2201775	23.91782213	10.59877827	20.60072774	1.63512775	1.23146092	22.74413334	9.569/1896/	12.91933231	3.21922867	21.70754111	4.09675919	14.90208675	8.16040158	13.76997503
NEFS 3	0	0.0000000.0	0.00000000	0.00000000	0.0000000	0.00000000	0.00000000	0.00000000	0.0000000.0	0.0000000	0.00000000	0.00000000	0.0000000.0	0.0000000.0	0.0000000	0.00000000
NEPS 4	38	7.43563310	11.16605718	5.83717898	8.87641414	2.17153621	2.27336558	6.41190111	9.52747738	8.86565245	0.69751694	7.43888383	1.00213039	6.67306380	8.27041162	6.86770790
NEPS 5	20	0.47560552	0.32230808	0.81001507	0.11416047	1.26971817	17.64422540	0.95098526	0.43624697	0.61815715	0.43005854	0.84495369	10.42838830	0.01835670	0.09207645	0.04502427
NEFS 6	23	3.12782423	2.92650355	3.59851426	4.39743319	3.31836153	5.13539140	4.19995133	4.55719164	6.01292714	1.73420349	4.75759934	1.92732147	6.81096482	4.52319801	3.66608439
NEFS 7	∞	0.46511153	0.02295198	0.39870508	0.01682869	1.30597646	1.04216498	0.05141221	0.25101541	0.25426560	0.30404575	0.05435503	0.19115862	0.15784343	0.07885382	0.18131273
NEFS 8	53	10.13299723	2.49983686	9.79484471	5.66831751	22.77507456	7.59008019	6.97195047	7.82492823	6.62788366	30.20976493	3.97159976	10.28725145	5.67756224	4.75673535	4.172.57288
NEFS 9	0	0.0000000.0	0.00000000	0.0000000.0	0.00000000	0.0000000	0.00000000	0.00000000	0.0000000.0	0.00000000	0.00000000	0.00000000	000000000	0.0000000.0	0.0000000	0.00000000
NEFS 10	30	0.53019689	2.61458523	0.17733240	1.32984406	0.00115364	0.56810314	4.45627686	1.21947025	2.12396902	96806010.0	9.43507929	0.61343625	0.33681854	0.65808782	0.77242016
NEFS 11	42	0.39805525	11.34830591	0.03480859	2.78497443	0.00149043	0.00955308	2.28711030	1.56460487	1.55723626	0.00308144	2.00460513	0.02143804	1.87817602	4.30447165	8.77105183
NEFS 12	21	0.63215855	3.12919672	0.09/107801	1.08979160	0.000/3163	0.03/137315	8.613591/18	0.79827/96	0.62/377/7	0.000//1212	10.30223232	0.26160710	0.22794467	0.29619013	0.77836927
NEFS 13	69	12.54290661	0.64374598	21.32289563	0.90390551	36.46192362	24.12518771	6.45002441	8.56341139	9.05151733	19.52786616	1.78331523	17.60715282	4.39852834	2.22895185	2.68258729
New Hampshire Permit Bank	k	0.00082581	1.14746151	211/20000.0	0.03235/117	0.00002035	0.00001795	0.02188704	0.02851462	0.00616587	0.00000326	0.06077592	0.00003670	0.019/10283	0.08137015	0.11138837
Sustainable Harvest Sector 1	41	7.37399596	4.75721282	9.58374023	13.21279184	5.57672392	1.93185297	4.91323377	13.86812558	12.08322143	11.57749726	3.37733183	5.81877850	13.83149559	16.57067620	10.19928896
Sustainable Harvest Sector 2	28	5.06336818	1.50908222	2.14763455	1.43830630	5.11110904	4.57576219	5.67509896	2.50453932	2.24113631	8.73243092	4.19271236	8.46085022	1.11393369	1.66621635	1.45140966
Sustainable Ilarvest Sector 3	59	16.93732864	6.67798255	25.77220574	20.27554749	14.34082650	8.34577346	10.26110959	18.77191045	18.02199479	19.68751795	3.10984537	20.76120966	27.89687122	20.16078203	17.75892150
Common Pool	487	2.58111692	3.26112237	1.33562945	1.99724198	3.11831389	21.97925140	4.51573373	2.43248153	3.02406440	2.14197767	7.68169328	13.21168739	1.04242293	1.01087634	0.81129276
All Sectors	800	97.12	96.74	98.66	98.00	96.88	78.02	95.48	97.57	96.98	97.86	92.32	86.79	98.96	66'86	61.66
* This tabl	le is ba	sed on fisl	ning year 2	* This table is based on fishing year 2022 sector rosters		and will be based on preliminary 2023 sector rosters in the final rule	sed on preli	iminary 20	123 sector 1	rosters in t	he final rul	ن ا				

-

Table 2	Estin	nated A	CE (in 1,	Table 2 Estimated ACE (in 1,000 lb), by	S	for Eac	h Secto	r for Fi	tock, for Each Sector for Fishing Year 2023*#^	ear 2023	×#∧						
Sector Name	CB Coq East	GB Cod West	eowc₀t	GB IIaddock East	GB Haddock West	GOM Haddock	təbnuol'i listvolləY HƏ	Flounder Flounder	Flounder CC/GOM Yellowfail	Plaice	Witch Flounder	GB Winter Flounder	COM Winter Flounder	SAE/MY Minter Flounder	dzītab M	odr.H orid W	ропоск
FGS	34	61	4	52	328	5	0	0	37	59	28	1	108	10	112	40	868
MCCS	6	11	86	102	643	311	3	2	139	1,838	311	27	107	18	1,860	527	3,654
MPB	0	1	Ĺ	1	6	28	0	0	Ĺ	138	18	0	6	0	172	63	491
Mooncusser	36	64	38	129	810	93	2	1	66	102	46	34	38	24	166	408	3,047
NEFS 2	19	34	147	355	2,234	522	3	1	494	1,131	326	116	291	40	3,111	312	3,984
NEFS 4	22	39	68)	961	1,230	225	4	2	139	1,126	224	25	100	10	1,393	316	1,987
NEFS 5	-	3	2	27	171	3	2	13	21	52	16	15	11	101	4	4	13
NEFS 6	6	17	18	121	758	111	ų	4	16	539	1.52	62	64	19	1,422	173	1,061
NEFS 7	-	2	0	13	84	0	2	1	1	30	õ	11	_	2	33	(ri	52
NEFS 8	30	54	15	328	2,064	144	42	Q	151	925	167	1,089	33	100	1,185	182	1,207
NEFS 10	2	3	16	Q	37	34	0	0	26	144	54	0	126	Q	70	25	223
NEFS 11	_	2	20	1	٢	71	0	0	50	185	39	0	27	0	392	165	2,538
NEFS 12	2	3	19		20	28	0	0	187	94	16	0	138	ю	48	11	225
NEFS 13	37	66	4	715	4,494	23	68	18	140	1,012	229	704	24	171	918	85	776
NIIPB	0	0	Ĺ	0	0	-	0	0	0	3	0	0		0	Ł	т	32
SHS 1	22	39	29	321	2,020	335	10	1	107	1,639	305	417	15	57	2,887	634	2,951
SHS 2	15	27	6	72	153	36	9	ю	123	296	57	315	56	82	233	61	120
SHS 3	50	90	41	864	5,432	513	27	6	223	2,218	455	709	42	202	5,823	771	5,138
Common Pool	8	14	20	45	281	51	6	16	86	287	9 <i>i</i> .	17	103	128	218	39	235
Sector Total	290	515	865	3,306	20,794	2.482	180	57	2,074	11,529	2,449	3,526	1,236	843	20,657	3,787	28,699
*This table *Numbers a	e is based o are rounde	in fishing y d to the nea	ear 2022 sec rest thousan	*This table is based on fishing year 2022 sector rosters and 2023 catch limits recommended by the Council in Framework 65. *Numbers are rounded to the nearest thousand pounds. In some cases, this table shows an allocation of 0, but that sector may be allocated a small amount of that stock in tens or	id 2023 catch some cases,	n limits rec this table	commended shows an a	d by the Co allocation (23 catch limits recommended by the Council in Framework 65 ne cases, this table shows an allocation of 0, but that sector may	amework (at sector ma	5. 1y be alloc	ated a sma	dl amount	of that stoc	ck in tens o	Ŀ,	
hourse the second second	al and a			-													

hundreds pounds. $^{\wedge}$ The data in the table represent potential allocations for each sector.

Pollock	407	1,657	223	1,382	1,807	901	6	481	24	548	101	1,151	102	352	15	1,339	190	2,331	106	13,018	
ગ્રહ∏ મંત્ર∀	18	539	29	185	142	144	2	78	1	83	11	75	5	39	1	288	29	350	18	1,718	
dzībəSl	51	844	78	449	1,411	632	2	645	15	538	32	178	22	416	2	1,310	10.5	2,641	66	9,370	od nom re
SXE/MY Winter Flounder	4	8	0	11	18	4	46	8	1	45	3	0	1	78	0	26	37	91	58	382	t that cont
GOM Winter Flounder	49	48	3	17	132	45	5	29	0	24	57	12	63	11	0	21	25	19	47	561	min tono ha
GB Winter Flounder	0	12	0	16	53	11	7	28	5	494	0	0	0	319	0	189	143	322	35	1,599	to af 0 mod
Witch Flounder	13	141	8	21	148	102	7	69	3	76	24	18	7	104	0	138	26	206	35	111,1	65. or ellocatic
oolnIQ	27	834	62	46	513	511	23	244	13	419	65	8/1	43	459	2	743	134	1,006	130	5,230	ramework
Flounder CC/GOM Yellowfail	17	63	3	30	224	63	6	41	1	69	44	23	85	64	0	48	56	101	44	941	ouncil in F
19bmofil listwoll9X AM/AV/2	0	1	0	0	0	1	6	2	0	3	0	0	0	8	0	1	2	3	7	26	nended by the Council in Framework 65. To come access this table above a contex allocation of 0 metric tens. but that contex more here
GB Yellowtail Flounder	0	1	0	1	1	2	1	3	1	19	0	0	0	31	0	5	4	12	æ	82	
СОМ Падфоск	2	141	13	42	237	102	1	51	0	65	15	32	13	10	0	152	17	233	23	1,126	2023 catch limits recommended by the Council in Framework 65
CB Haddock West	149	292	4	367	1,013	558	77	344	38	936	17	3	6	2,038	0	916	205	2,464	128	9,432	and 2023 c
GB Haddock East	24	46	1	58	161	89	12	55	ó	149	3	1	1	324	0	146	33	392	20	1,500	*This table is based on fishing year 2022 sector rosters and Mumbers are considered to the sourcest more the but officients
60M Cod	2	44	3	17	67	31	1	8	0	7	7	32	6	2	3	13	4	19	6	269	ar 2022 se
CB Coq West	28	5	0	29	15	18	1	8	1	24	1	1	2	30	0	18	12	41	9	231	1 fishing ye
CB C og E ^{ggt}	16	3	0	16	6	10	1	4	1	14	1	1	1	17	0	10	٢	23	m	132	is based or
Sector Name	FGS	MCCS	MPB	Mooncusser	NEFS 2	NEFS 4	NEFS 5	NEFS 6	NEFS 7	NEFS 8	NEFS 10	NEFS 11	NEFS 12	NEFS 13	NHPB	SHS 1	SHS 2	SHS 3	Common Pool	Sector Total	This table

Exemptions Previously Granted for Fishing Years 2021 and 2022

Previously Granted Exemptions for Fishing Years 2021 and 2022 (1–18)

We propose to grant exemptions from the following requirements for fishing years 2023 and 2024, all of which have been requested and granted in previous years: (1) 120-day block out of the fishery required for Day gillnet vessels; (2) 20-day spawning block out of the fishery required for all vessels; (3) limits on the number of gillnets for Day gillnet vessels outside the GOM; (4) prohibition on a vessel hauling another vessel's gillnet gear; (5) limits on the number of gillnets that may be hauled on GB when fishing under a Northeast multispecies/ monkfish DAS; (6) limits on the number of hooks that may be fished; (7) DAS

Leasing Program length and horsepower restrictions; (8) prohibition on discarding; (9) gear requirements in the Eastern U.S./Canada Management Area; (10) prohibition on a vessel hauling another vessel's hook gear; (11) the requirement to declare an intent to fish in the Eastern U.S./Canada Special Access Program (SAP) and the Closed Area (CA) II Yellowtail Flounder/ Haddock SAP prior to leaving the dock; (12) seasonal restrictions for the Eastern U.S./Canada Haddock SAP; (13) seasonal restrictions for the CA II Yellowtail Flounder/Haddock SAP; (14) sampling exemption; (15) prohibition on combining small-mesh exempted fishery and sector trips in southern New England (SNE); (16) extra-large mesh requirement to target dogfish on trips excluded from at-sea monitoring (ASM)

in SNE and Inshore GB; (17) requirement that Handgear A vessels carry a Vessel Monitoring System (VMS) unit when fishing in a single broad stock area; and (18) limits on the number of gillnets for Day gillnet vessels in the GOM. We also approved an exemption from the 6.5-inch (16.5cm) minimum mesh size requirement for trawl nets to allow a 5.5-inch (14.0cm) codend on directed redfish trips, however, that exemption was eliminated in 2021 when we approved a new universal sector exemption for redfish as part of Framework Adjustment 61 (86 FR 40353; July 28, 2021). A detailed description of the previously granted exemptions and supporting rationale can be found in the applicable final rules identified in Table 4 below.

TABLE 4—EXEMPTIONS PREVIOUSLY GRANTED FOR FISHING YEARS 2021 AND 2022

Exemptions	Rulemaking	Date of publication	Citation
	Fishing Year 2011 Sector Operations Final Rule Fishing Year 2012 Sector Operations Final Rule Fishing Year 2013 Sector Operations Interim Final Rule.	May 2, 2012	77 FR 26129.
3, 15	Fishing Years 2015–2016 Sector Operations Final Rule.	May 1, 2015	80 FR 25143.
16 17 18			82 FR 18706.

Northeast Multispecies Federal Register documents can be found at http://www.greateratlantic.fisheries.noaa.gov/sustainable/species/multi-species/.

Exemption Requests in Fishing Year 2023

For fishing year 2023, sectors did not request any novel exemptions.

Classification

NMFS is issuing this rule pursuant to section 305(d) of the Magnuson-Stevens Act. Consistent with MSA section 305(d), this action is necessary to carry out the Northeast Multispecies FMP in accordance with the FMP's implementing regulations. These regulations require NMFS approval of operations plans for sectors to receive their ACE for specific groundfish stocks. The NMFS Assistant Administrator has determined that this proposed rule is consistent with the Northeast Multispecies FMP, other provisions of the Magnuson-Stevens Act, and other applicable law, subject to further consideration after public comment.

This proposed action is exempt from review under Executive Order 12866 because it contains no implementing regulations.

This proposed rule contains no information collection requirements

under the Paperwork Reduction Act of 1995.

NMFS finds that a 15-day comment period provides a reasonable opportunity for public participation in this action pursuant to Administrative Procedure Act section 553(c) (5 U.S.C. 553(c)), while also ensuring that the final rule is in place for the start of the groundfish fishing year on May 1, 2023. Because sectors would not be approved to operate or receive allocations in this fishery until this final rule is in place, stakeholder and industry groups expect this rule to be implemented prior to May. This is an annual allocation process established under the FMP, and, as such, it does not raise novel concerns for stakeholders. A prolonged comment period and subsequent potential delay in implementation past the start of the 2023 fishing year would be both unnecessary and contrary to the public interest.

The Chief Counsel for Regulation of the Department of Commerce certified to the Chief Counsel for Advocacy of the Small Business Administration that this proposed rule, if adopted, would not have a significant economic impact on a substantial number of small entities. The proposed rule would approve sector operations plans for fishing years 2023 and 2024 and allocate ACE to the proposed approved sectors for fishing year 2023 (May 1, 2023, through April 30, 2024). Approved sectors are exempt from certain common pool effort control regulations (such as trip limits and days-at-sea), and instead fish under the sector provisions of the Northeast Multispecies FMP and their sector's harvest rules. As described below, this action is expected to have positive impacts on fishing vessels and permit holders.

For Regulatory Flexibility Act purposes only, NMFS established a small business size standard for businesses, including their affiliates, whose primary industry is commercial fishing (see 50 CFR 200.2). A business primarily engaged in commercial fishing (NAICS code 11411) is classified as a small business if it is independently owned and operated, is not dominant in its field of operation (including its affiliates), and has combined annual receipts less than \$11 million for all its affiliated operations worldwide. The determination of whether the entity is large or small is based on the average annual revenue for the most recent three years for which data are available (from 2019 through 2021).

To participate in the Northeast Multispecies Sector Program, vessels must possess a limited access multispecies permit and operate as a member of a sector. Therefore, entities holding one or more limited access multispecies permits are the entities that have the potential to be directly impacted by this action. Ownership data collected from permit holders indicates that there are 552 distinct business entities that hold at least one permit impacted by the proposed action. Of these, 544 are categorized as small entities and 8 are categorized as large entities, per NMFS guidelines.

This rule proposes to approve sector operations plans and contracts and grant

regulatory exemptions for fishing years 2023 and 2024. This rule also proposes allocations of ACE to approved sectors for fishing year 2023 consistent with the FMP. The approval of sector operations plans for fishing years 2023 and 2024 and allocation of fishing year 2023 ACE to sectors will have a positive impact on all 552 entities (including the 544 small entities), as it will provide additional flexibility afforded by participating in the sector program, rather than fishing under the common pool effort control regulations. Sectors are not required to fish in accordance with requirements in the common pool effort control regulations, such as limits on days-atsea, trip limits, gear restrictions, and closures intended to control overall fishing mortality, all of which also would be subject to in-season modifications and fishery closures

based on industry-wide landings. This additional flexibility is expected to improve the efficiency and economic opportunities of vessels in the sector program.

For the reasons stated above, this proposed rule would not have a significant economic impact on a substantial number of small entities. As a result, an initial regulatory flexibility analysis is not required and none has been prepared.

Authority: 16 U.S.C. 1801 et seq.

Dated: March 10, 2023.

Samuel D. Rauch, III,

Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service.

[FR Doc. 2023–05283 Filed 3–14–23; 8:45 am]

BILLING CODE 3510-22-P