## dit Announcement (Form 3) Please note that all data entered in this audit announcement sheet will be automatica (i) Lairan provided by ASC in the confirmation email of the publication of this Form 3.

SiteID(s) is/are provided by ASC in the confirm	tion email of the publication of	this Form 3.		
Beneral, ellent/OAB information				
11 Deciment Time 12 Deciment Innerit		Audt announcement English		
1.3. Second document language		English		ŧ.
13 Karood document language 14 Unit of cartification type		Japanese ulti Site cotion 2 - with Internal man	seement system	t.
1.4.1 Company name	Munei Prefecture Fish	series Cooperative Inhipomeki Area	Branch, Ishinomaki City East Branch	t.
1.4.2 UoC name	Oyster farms in	Ishinomaki Bay (including Mangokuu	ra inlet) and Opinohama Bay in	T
		Ishinomak/City, Mixael Prefe	icture	
15 Country where IIsC is located 16 ASC Standard		Japan		ŧ.
1.8 ASC Sharehold 1.7 Standard version		Bivalves 1.1		•
<ol> <li>Standard version</li> <li>Certification process is subject to CAR version</li> </ol>		22		t.
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1.9 Name of the Conformity assessment body (CAE	3	AMITA Corporation		I
				۰.
Olivet context nerves - from the UsO 1.15 First nerve		Katauaki R.H		
1.15 First name 1.16 Sumare		Takabashi #40		÷
1.10 Sumane 1.17 Position in the UoC (Job title)		Ishinomaki Area Branch (1 @3	54Xh	t
		takahashi8059#if-miyasi.		
1.19 Phone number		(+81)-0225-24-2111		
1.20 Other means of contact e.g. Skype				
wilt Information				
	4.52	standard principles	-	
9.1 . ASO standard minciples covariation the mult	2.1.1 Driverinia 1	Countral		
	212 Drivelinia 2	Owward	-	
	213 Drivelinia 3	Deserved	-	
	214 Drivelinia &	Countrad		
	2.1.5 Drivelinia 5	Owward		
	218 Drivelele R	Mat Greened		
	217 Driverida 7	Mat General		
	718 Drivelinia R	Not Connered		
2.2 Activities covered under the scope of the	Address	Under samps of cortification	Under Bassa of this andb	Notes
certification and under the scope of the audit.				
Activities in the table apply to final product only				
	2.2.1 Graduat	Covered	Covered	
	2.2.2 Number 2.2.3 Graving Out	Nat Covered	Not Covered	
	2 2 3 Growing Out 2 2 4 Transferring	Counced Not Counced	Covered Not Covered	
	225 Microsoft	Covered	Countral Countral	
	2.2.6 Vaccination	Covered	Quered	
	2.2.7 Fallowing	Covered	Covered	
	7 7 8 Transportation	Occurred	Covered	
	2.2.0 Groups (if scenarit at face)		Not Covered	
	2.2.10 Processing (I present at fair 2.2.11 Packing (I present at fam)	w) Not Covered	Nat Covered Nat Covered	
	2.2.11 Packing (# present at farm) 2.2.12 (Ther (Please describe)	Nat Covered Nat Covered	Nat Covered Nat Covered	
	7 7 17 (What (Disana describe)	Not Covered	Not Covered	
23 Certification curls		2		
2.4 Audit tune		arverance audit		
2.5 Audit number in certification curie		2	_	
2.6 Will harvanting he admented during audit?		Yes	-	
2.6.1 . If harvant is NOT ultrasmad cleans lostific			-	
2.7 Audit conducted (On-site/Bamola)-		Onnaite	-	
We are independently for her an exclusion in the difference of	where we want the state of the	and the second se	tivities by the environmentals and social	
2.8	29	210	1	
Time assigned to mult aethilize	Social Auditor(a)	Environmental auditor(a)		
Off-site activities	0	16		
On-site activities	0	32	-	
Total man davs	0			
built team and other involved persons				
2 11	212	213	214	2.15
Sumare	First name	Role	Expertise needed for the audi	Pe
			(required for technical experts	remo
Koketnu SBM	Watary (#	Audt team leader	polyi	On-site
Kokatuu XBXB Kokatuu XBXB	Wataru 20 Wataru 18	Audit team leader Tachoical Auditor		On-site On-site
Tudaraki 1746	China 41	Benef author		Orraite

the specific fields in the sheets of the audit report itself.

12	33	34	34	3.13	314	315	3.16	317	3.18
te name	Ownership	Primary culture species	Cycle duration	Latitude (N, S) (00.0000003)#	Longtude (E.W) (E0.000000)e	Production system#	Number of production units	Start date of audit	End date of audit
lishery area No. 2601	Member - in case cooperative	Pacific cupped oyster (Crassostres sizes)	Lonar-cycle species ()6 months)	38 <sup>°</sup> 20.18' N	141° 26.83° E	Raft - auspended	1	09/02/2022	10/02/2022
Sabary area No. 2002		Pacific cupped oyster (Crassostrea sizes)	Loss corte meries ()6 months)	38' 20.98' N		Baft - suspended		09/02/2022	10/02/2022
Fishery area No. 2023		Pacific cupped cyster (Crassostrea sizes)	Lonarcycle species ()6 months)	38 <sup>°</sup> 21.199' N	141 <sup>°</sup> 26.869° E	Raft - auszended	1	09/02/2022	10/02/2022
Fishery area No. 2024	Momber - in case cooperative	Pacific cupped oyster (Crassostrea sizes)	Lonancycle species ()6 months)	38 <sup>°</sup> 21.00' N	141 <sup>°</sup> 26.63° E	Raft - suspended	1	09/02/2022	10/02/2022
Fishary area No. 2655		Pacific cupped syster (Crassostras sizes)	I onamounte america (18 montho)	38 <sup>°</sup> 20.864' N	141 <sup>°</sup> 26.432° E	Buft - manaroled		en/nz/2022	10/02/2022
Fishery area No. 2026	Member - in case cooperative	Pacific cupped oyster (Crassostrea sizes)	Lonancycle species ()6 months)	38 <sup>°</sup> 20.789' N		Raft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2007	Member - in case cooperative	Pacific cupped oyster (Crassostrea sizes)	Lonancycle species ()6 months)	38 <sup>°</sup> 20.90' N	141 <sup>°</sup> 26.60° E	Raft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2028	constantive.	Pacific cupped syster (Crassostras sizes)	Internetic maries ()E months)	38 <sup>°</sup> 20.26' N	141° 26.46° E	Baft - suspervised	1	es./02/2022	10/02/2022
Fishery area No. 2029	Member - in case cooperative Member - in case	Pacific cupped oyster (Crassostres sizes)	Lonancycle species ()6 months)	38 <sup>°</sup> 20.50' N	141° 25.98° E	Raft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2610	Member - in case Cooperative Member - in case	Pacific cupped oyster (Crassostrea sizes)	Lonancycle species ()6 months)	38 <sup>°</sup> 20.41' N	141° 25.71° E	Raft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2011	concernation.	Pacific cupped oyster (Crassoutras aleas) Pacific cupped oyster	I one-rurle maries ()& moths)	38 <sup>°</sup> 20.47° N 38 <sup>°</sup> 20.84° N	141° 25.80° E 141° 25.20° E	Balt - suspervised	1	ns/nz/3nzz	10/02/2022
Fishery area No. 2812		(Crassostras size) Pacific cupped oyster	Losenwele medies ()& moths)	38 20.84' N 38' 21.23' N		Baft - suspended		66/02/2022	10/02/2022
Fishery area No. 2613	cooperative	(Crassostrea size) Pacific cupped oyster (Crassostrea size)	Lonar-cycle species ()6 months)	38 <sup>°</sup> 21.23° N 38 <sup>°</sup> 20.92° N	141 24.91°E	Raft - suspended	1		10/02/2022
Fishary area No. 2014	nonerative.		Lossmoorle meries ()# meethe)	38 20.92 N 38 21.57 N		Baft - manaroled	1	66/07/3022	10/02/2022
Enhanciana No. 2015	cooperative	Pacific cupped oyster (Crassources eleve) Pacific cupped oyster (Crassources eleve)	Loss curle medies ()# months)	38 21.57 N	141 25.30 E	Reft - suspended		06/02/2022	10/02/2022
Fishery area No. 2617		(Crassostres sizes) Pacific cupped oyster	Lonancycle species ()6 months)	38 21.75 N	141° 25.08° E	Reft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2818	constantive.	(Cressortras sizes) Pacific cupped cyster	Lossmoorle meries ()# meethe)	38 21.85" N 38 21.881' N		Baft - manaroled	1	66/07/3022	10/02/2022
Fishery area No. 2019	cooperative.		Longrouple species ()# months)	38 21.061 N	141 25.965 E	Baft - suspended		66/02/2022	10/02/2022
Fishery area No. 2621	Member - in case cooperative Member - in case	Pacific cupped cyster (Crassostrea sizes) Pacific cupped cyster	Lonancycle species ()6 months)	38 22.15 N	141° 26.54° E	Reft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2622		Pacific cupped oyster (Crassostrea aleas) Pacific cupped oyster	Lonancycle species ()6 months)	38 22.22 N	141 26.471 E	Reft - suspended	1	69/02/2022	10/02/2022
Fishery area No. 2023		(Crassostras alass) Pacific cupped oyster (Crassostres alass)	Losarcoria marias (18 months)	38 21.955 N		Balt - suspervised	1	66/07/2022	10/02/2022
Fishery area No. 2624		(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Long-cycle species ()6 months)	38° 22.280' N	141 <sup>°</sup> 26.912' E	Raft - suspended	1		10/02/2022
Fishery area No. 2025	cooperative Member - in case	(Crassostrea size) Pacific cupped oyster (Crassostrea sizes)	Long-cycle species ()6 months)	38° 22.279° N		Raft - suspended	1		10/02/2022
Fishery area No. 2028	Member - in case	(Crassostras elear) Pacific cupped oyster (Crassostres eleas)	Lossneycle maries ()& moths)	38° 21.78° N	141° 24.70° E	Baft - manaroled	1		10/02/2022
Fishery area No. 2027		Pacific cupped ovster	Long-cycle species (26 months)	38 <sup>°</sup> 20.38' N	141° 24.79° E	Reft - suspended	1		10/02/2022
Fishery area No. 2028	cooperative Member - in case	(Crassostres sizes) Pacific cupped cyster	Long-cycle species ()6 months)	38' 19.93' N	141° 25.55° E	Raft - suspended	1		10/02/2022
Fishary area No. 2020		(Crassostras sizes) Pacific cupped oyster (Crassostres sizes)	Lossneycle maries ()& moths)	38 19.62 N		Baft - manaroled	1		10/02/2022
Fishery area No. 2630	Cooperative Member - in case	(Crassostrea sizes) Pacific cupped cyster (Crassostrea sizes)	Lonar-cycle species ()6 months)	38 <sup>°</sup> 22.72 <sup>°</sup> N	141° 24.75° E	Reft - suspended	1	69/02/2022	10/02/2022
Fishery area No. 2633		Pacific cupped syster	Long-cycle species ()6 months)	38' 22.85' N	141 <sup>°</sup> 26.00' E	Raft - suspended	1	69/02/2022	10/02/2022
Fishary area No. 2014	constative.	(Crassostras sizes) Pacific cupped oyster (Crassostras sizes)	Lossneycle maries ()& moths)	38° 22.53° N		Baft - manaroled	1	66/07/2022	10/02/2022
Fishery area No. 2015	cooperative.	(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Losercycle medies ()& months)	38 22.275 N		Baft - suspended			10/02/2022
Fishery area No. 2636	cooperative Member - in case	(Crassostrea siss) Pacific cupped oyster (Crassostrea sizes)	Lona-cycle species ()6 months)	38° 22.301° N	141° 27.125° E	Raft - suspended	1	69/02/2022	10/02/2022
Fishary area No. 2817		(Crassostras sizes) Pacific cupped cyster	Lossneycle maries ()& moths)	38 <sup>°</sup> 22.530 <sup>°</sup> N	141° 26.407° E	Baft - manaroled	1		10/02/2022
Fishary area No. 2018		(Crassostras sizer) Pacific cupped oyster (Crassostres sizes)	Lossneyle medies ()& months)	38 <sup>°</sup> 22.492' N	141' 26.357' E	Baft - suspended	1		10/02/2022
Fishery area No. 2639		(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Lonar-cycle species ()6 months)	38 <sup>°</sup> 22.622 <sup>°</sup> N	141° 26.174° E	Reft - suspended	1		10/02/2022
Fishery area No. 2640	cooperative Member - in case	(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Lons-cycle species (26 months)	38' 22.812' N	141' 25.342' E	Reft - suspended	1		10/02/2022
Finhary area No. 2641		(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Loss curls meries ()# months)	38' 22.51' N		Baft - suspended	1	06/02/2022	10/02/2022
Fishery area No. 2642		(Crassostres sizes) Pacific cupped cyster (Crassostres sizes)	Long-cycle species ()6 months)	38' 23.41' N		Raft - suspended	1		10/02/2022
Fishery area No. 2543	cooperative Member - in case	(Crassostrea sizes) Pacific cupped cyster (Crassostrea sizes)	Lons-cycle species (26 months)	38 <sup>°</sup> 23.69 <sup>°</sup> N	141 25.74 6	Reft - suspended	1		10/02/2022
Fishary area No. 7844		(Crassostras sizes) Pacific cupped cyster (Crassostras sizes)	Losennels maries ()E months)	38 <sup>°</sup> 22.84° N	141 <sup>°</sup> 24.60' E	Balt - manarolad	1		10/02/2022
Fishery area No. 2545		(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Lonar-cycle species ()6 months)	38 <sup>°</sup> 22.66 <sup>°</sup> N	141° 23.94° E	Reft - suspended	1	69/02/2022	10/02/2022
Fishery area No. 2546	cooperative	Pacific cupped oyster	Lonar-cycle species ()6 months)	35 23.64 N	141° 25.33° E	Raft - suspended	1	69/02/2022	10/02/2022
Fishary area No. 2847		(Crassostras sizes) Pacific cupped oyster (Crassostras sizes)	Lossneycle maries ()& moths)	38° 23.79° N		Baft - manaroled	1	66/07/2022	10/02/2022
Finhery area No. 2648		(Crassostrea size) Pacific cupped oyster (Crassostrea sizes)	Lossneyle medies ()& months)	38 <sup>°</sup> 23.71 ° N	141° 25.24° E	Baft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2649	cooperative Member - in case	(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Lona-cycle species ()6 months)	38' 22.53' N	141° 23.59° E	Raft - suspended	1	09/02/2022	10/02/2022
Fishary area No. 2050		(Crassostras sizes) Pacific cupped cyster	Lossneycle maries ()& moths)	38° 23.81° N	141 24.54 6	Baft - manaroled	1		10/02/2022
Fishery area No. 2851		(Crassostras sizes) Pacific cupped oyster (Crassostres sizes)	Lossneyle medies ()& months)	38 <sup>°</sup> 23.06° N	141° 23.58° E	Baft - suspended	1		10/02/2022
Fishery area No. 2652		(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Lonar-cycle species ()6 months)	38' 23.98' N	141 22.15 6	Reft - suspended	1		10/02/2022
Fishary area No. 2005		(Crassostras sizes) Pacific cupped oyster (Crassostras sizes)	Lossneycle maries ()& moths)	38' 25.57' N		Baft - manaroled	1		10/02/2022
Fishers area No. 2858	cooperative	(Crassostras sizes) Pacific cupped oyster (Crassostras sizes)	Lossneyle medies ()& months)	38, 25, 37, 8	141 <sup>°</sup> 22.80° E	Baft - suspended	1	06/02/2022	10/02/2022
Fishery area No. 2657	cooperative	Pacific cupped ovster	Long-cycle species (26 months)	38' 23.29' N	141°21.85°E	Reft - suspended	1		10/02/2022
Fishery area No. 2658	cooperative Member - in case	(Crassostres sizes) Pacific cupped cyster	Long-cycle species (26 months)	38' 18,34' N	141 <sup>°</sup> 25.66° E	Reft - suspended	1	09/02/2022	10/02/2022
Fishers area No. 2059		(Crassostrea size) Pacific cupped oyster (Crassostrea sizes)	Lossneyle medies ()& months)	38° 23.81° N		Baft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2663	Cooperative Member - in case	(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Long-cycle species (26 months)	38 <sup>°</sup> 23.81° N	141°21.01°E	Reft - suspended	1	09/02/2022	10/02/2022
Fishery area No. 2854		Pacific cupped oyster	Lona" cycle species ()6 months)	38 23.81 N	141° 22.00' E	Raft - suspended	1	69/02/2022	10/02/2022
Fishary area No. 2005	nonerative.	(Crassostras alass) Pacific cupped oyster (Crassostres alass)	Inservels maries ()& moths)	38 24.55 N		Baft - manaroled	1	86/02/2022	10/02/2022
Fishery area No. 2656		(Crassostrea sizes) Pacific cupped oyster (Crassostrea sizes)	Long-cycle species ()6 months)	38, 53,99, M		Raft - suspended	1		10/02/2022
Fishery area No. 2667, 2668, 2669, 2670, 2671	cooperative	(Crassoutres sizes)	Lons-cycle species ()& months)			Raft ~ suspended	1	09/02/2022	10/02/2022
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older engagement	42	41	AA Constant of the state of the state of the state	45	44	42		49	410
Ndor engagement a Name of Company/ Organization it applicable	47 Contact person - First name	21 Contact person - Sumame	AA Country where stakeholder is based	44 Email address of contact person/ stakeholder	44 Stakaholder type	47 If stakeholder type "other" was selected what type?	AR Contact date stakeholder	40 Did the staksholder submit comments?	410 Stakeholder comments relate to what ASC

		stakeholder	what type?		to what ASC standard indicator