SOAR/ SEA Grant Sampling Data Sheet Date: 10 1	Staff Present: 55/5W/(C)
Tow 1- Sample size: 1 Bushel	, B
Tow duration (seconds): 45	John poxes; }
Total aquaculture oysters (live): N/ (3)	Total natural oysters (live): / / / /
Total aquaculture boxes: N/N	Total natural boxes: N/C
Measurements Aquaculture (live):	Measurements natural (live):
71,84,70,75,74,10	5, 101, 103, 81, 65
116, 79, 90, 87, 68, 9	· · · · · · · · · · · · · · · · · · ·
Notes:	ı
Too disticult to distinguish notive us	apparetture Planted cysters
16 ats - shell 2 ars - live egging	
Tow 2- Sample size: 1 Bushel	Rotal Outleach 60
Tow duration (seconds): 15	goral pover; 14
Total aquaculture oysters (live): $N/6$	Total natural oysters (live): $N/\%$
Total aquaculture boxes: No	Total natural boxes! V/oc
Measurements Aquaculture (live): 1010 1 M envieworts (pm)	Measurements natural (live):
111, 101, 77, 89, 73, 95, 97, 73	3 1 6 7
77,61,68,74,50,97,97,130,116	173,69,52
Notes:	
13 ats ce show 900 difficu	is to distinguish

Mars live oyever

Tow 3-Sample size: 1 Bushel

Tow duration (seconds): リケ

Total aquaculture oysters (live): N/A

Total aquaculture boxes: N/α

9-del 11/10: 16

Total natural oysters (live): M

Total natural boxes: N/4

Measurements Aquaculture (live):

Measurements natural (live):

Total box : 7

10701 monsciements (mm) 122, 97,81,100,99,114,87,90,64

Notes:

Gats of short

too difficult to distinguish

Date: 10/7/1 Plant Area: Organic Red point	Staff Present: STAN TN
Tow 1- Sample size: 1 Bushel Tow duration (seconds): Total aquaculture oysters (live): Total aquaculture boxes: Measurements Aquaculture (live):	Total natural boxes: N/\(\sigma\) Measurements natural (live):
5H 100 181 85 20 2	8,56,55, 45,48
Not distinguished	bie
Notes:	
7 at live oyser	
Mat Shell	
Tow 2- Sample size: 1 Bushel	total live: 30
Tow duration (seconds): 1 5	JOHN BOX: D
Total aquaculture oysters (live):	Total natural oysters (live): N/
Total aquaculture boxes: N/α	Total natural boxes: \mathcal{N}/\mathcal{C}
Measurements Aquaculture (live):	Measurements natural (live):
54,63,60,50,48,76,53,	
Notes: Zat cyster Zat Sherl	

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		; ;
		·
		:
		:

SOAR/ SEA Grant Sampling Data Sheet Plant Area: Fitney Rit mov Staff Present: 55/7N/R			
Tow 1- Sample size: 1 Bushel	total live; 4		
Tow duration (seconds): 45	POTAL BUXES, 5		
Total aquaculture oysters (live): $\sqrt{/}$	Total natural oysters (live): N/\sim Total natural boxes: N/\sim		
Total aquaculture boxes: ////			
Measurements Aquaculture (live):	Measurements natural (live):		
107,55,61			
Notes:	1-(
· 5 at live	100 cm		
11 at smell one cyster incoder	ertently thrown buch		
Prior to mai	surement		
Tow 2- Sample size: 1 Bushel	gotullive: 8		
Tow duration (seconds): 45	Total BOXesi D		
Total aquaculture oysters (live): ///	Total natural oysters (live): //		
Total aquaculture boxes: $\sqrt{/ }$	Total natural boxes: $\sqrt{/}$		
Measurements Aquaculture (live):	Measurements natural (live):		
toral mentione	ast the		
106, 100, 90,85, 27, 6	5,54,65		
Notes:			

• 5 at live by spec 6 ats shell

Tow 3-Sample size: 1 Bushel

Tow duration (seconds):	
Total aquaculture oysters (live):	Total natural oysters (live):
Total aquaculture boxes:	Total natural boxes:
Measurements Aquaculture (live):	Measurements natural (live)
Notes:	