	ACTIVITY  N No Activity	WIASSACHUSETTS DIVISION OF WIARINE FISHERIES SHELLFISH PROGRAM GROWING AREA MICROBIOLOGICAL DATA SHEET												×	
	A Animals D Dredging S Shellfishing B Boats W Waterfowl P People F Flow	Date C Low T Shore	ing Are Collecte Fide: /Boat/B rks:		E1   E2   F2   F1   H   H	DAL STAGES Ebb Top Half Ebb Bottom Half Fld Top Half Fld Lower Half High Tide Low Tide									
	MEAT TEST MPN	Relinquished by: MC Date/Time 4/6/34 1717 Received by: Fid y Date/Time 6/13/24 1718 Relinquished by: Date/Time Received by: Date/Time Date/Time										<b>.</b>	<u>v</u>	WATER TEST m-TEC	
•	Analysis Temp?	C D	quisned ate of A	nalysis: 4	1/24	Time of A	Analysis: 1040 Date of Results: 4	12 24 A	nalyst: _	AW/	<u>k</u> w		Enter:	By:By:	
	Lab#	Bottle #	Sta.	Area / Class	O/C	Dilution	Location	Time	Tidal Stage	Temp <sup>0</sup> F	Activ Code	vity #	SF or Salinity	Results MF = CFU/100ml MPN= MPN/100g	
	42	Q7	1	MB5.6_P	C	A	Mouth of North River (New Inlet)	1439	E1.	39			30	<1	
	43	PI	2	MB5.6_P	С	1	Mouth of Herring River	1997	EI	39			30	<1	
	99	N7	3	MB5.1_CA	0		Damon Point	1455	EI	39			30	<1	
	45	ESX	4A	MB5.1_CA	0	V	North River Marina	1500	El	40			30	< 1	
	*				_					20.		=			
					-										
					2										
					-										
-					-		r								
	;						1								
									_						
- 1							No.								