## **Suggested Instructions:**

- 1. Print double-sided (flip on short edge)
  - 2. Fold/staple to make a booklet

## **North Carolina Division of Marine Fisheries**

## **Re-submergence Logbook**



Franchise/Lease #

- Greater than 5 hours air exposure May 1—October 14 = 7 day minimum resubmergence
- Shellfish moved to different growing area = 21 day minimum resubmergence

Greater than 5 hours air exposure May 1—October 14 = 7 day minimum resubmergence

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Source Grow- ing Area or Notes
<u>Example</u> 6/10/20	Example 500 count Oysters 5 Containers	<u>Example</u> NE Corner	<u>Example</u> 6/25/20	Example Air-dried overnight via OysterGro 6/9/20
Example 6/17/20	Example 300 count Oysters 3 Containers	Example  NE Corner	<u>Example</u> 7/8/20	Example Oysters from Growing Area E-4 on 6/17
Shellfish m	oved to different gr	owing area = 21 day	r 14 = 7 day minimum r minimum resubmerg fish-sanitation-and-recre	ence

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Source Grow- ing Area or Notes
			14 = 7 day minimum minimum resubmerge	
			ish-sanitation-and-recrea	

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Source Grow- ing Area or Notes
Shellfish mo	ved to different gr	owing area = 21 day	r 14 = 7 day minimum minimum resubmerg	ence
https://www.deq.n	c.gov/about/divisions/	marine-fisheries/shell	fish-sanitation-and-recre	ational-water-quality

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Source Grow- ing Area or Notes
Shellfish mo	ved to different gro	wing area = 21 day	r 14 = 7 day minimum minimum resubmerg ish-sanitation-and-recrea	ence

Source Grow-

submergence	Type/No. of Containers	Lease	submergence Tags Removed	ing Area or Notes
			r 14 = 7 day minimum minimum resubmerg	
			fish-sanitation-and-recre	

Location on

Date Re-

Date of Re-

Quantity/

Date of Resubmergence	Quantity/ Type/No. of Containers	Location on Lease	Date Re- submergence Tags Removed	Source Grow- ing Area or Notes
• Greater the	5 hours air oynas:	Iro May 1. Octobor	14 = 7 day minimum	rosubmorgansa
Shellfish mo	ved to different gro	wing area = 21 day	ninimum resubmerge	nce