Document Details

Docket ID: CDC-2018-0098 §

Docket Title: One Health Harmful Algal Bloom System (OHHABS) 0920-1105 *

Document File:

Docket Phase: Notice

Phase Sequence: 1

Original Document ID: CDC-2018-0098-DRAFT-0002

Current Document ID: CDC-2018-0098-0002

Title: Comment from (zainab alshakarchi) *\sqrt{3}

Number of Attachments: 0

Document Type: PUBLIC SUBMISSIONS **3

Document Subtype: §

Comment on Document ID: CDC-2018-0098-0001

Comment on Document Title: One Health Harmful Algal Bloom System (OHHABS) 0920-1105

2018-22358

Status: Posted 🕓

Received Date: 11/03/2018 *

Date Posted: 11/05/2018 **(9)**

Posting Restriction: No restrictions **(S)**

Submission Type: Web

Number of Submissions: 1 *

Document Optional Details

Status Set Date: 11/05/2018

Current Assignee: NA

Status Set By: Burroughs-Stokes, Kennya LaTrice (CDC)

Tracking Number: 1k2-96co-lxue §

Page Count: 1 §

Total Page Count 1 **Including Attachments:**

Submitter Info

Comment:

The centers for disease control and prevention (cdc), they have proposed to the government to extend their program with national center for emerging zoonotic infectious diseases for the one health harmful algal blooms system (ohhabs) to study and observe harmful algal blooms. I think it is important for the government to allow the cdc to observe the changes that is going on through water bodies and observe the statistical and scientific data that is collected to ensure the realistic data and not to be influenced by political or economical agendas. According to the national oceanic and atmospheric administration, states the benefit of monitoring algal blooms programs is to detect any dangerous or toxic materials is present for shellfish harvesting or sea food safety in general. HAB monitoring program is also needed to ensure decisions to ensure public safety and prevent economical losses. According to globalhab, it is essential to have these programs because many areas such as the carribean and water bodies around the world not only the united states of america there is not enough sample for chemical and biological composition of these waters in regards of data collection and further research that needs to be done. therefore, i believe it is important to extend the OHHABS program to research the issue and find solutions as well. **3

First Name: zainab 🕓

Last Name: alshakarchi 🕓

ZIP/Postal Code: 33415

Email Address: zalshakarchi2017@fau.edu

Organization Name:

Cover Page: