DRAFT - DELIBERATIVE - PRE-DECISIONAL

Outline for: National Strategic Plan for Federal Aquaculture Research 2020-2024 Ensuring Sustainable and Responsible Aquaculture Production in the United States March 25, 2019

OSTP POC: Deerin Babb-Brott

Page#	Contents
i	Outside front cover
ii	Inside front cover
iii	Contributors Page
iv	Table of Contents (Starting with Executive Summary)
\mathbf{v}	Abbreviations and Acronyms
	·
1	Executive Summary (1 page; Caird Rexroad, Michael Rust, Gene Kim)
2	Introduction (3 pages; Caird Rexroad, Shivaun Leonard, Mike Rust) Status of United States Aquaculture (Tony Dorn, Travis Averill, Alan Lowther) Alignment with Federal Strategic Goals (Caird Rexroad, Michael Rust, Gene Kim) Emerging Issues (Devin Lambert, Marc von Keitz)
5	Goal 1. Provide Rural America and Coastal Communities with New Economic Opportunities (9 pages, Gene Kim, Nikola Garber, Mike Rust)
6	Objective 1.1: Effectively communicate to consumers the social, economic and environmental benefits of aquaculture
8	Objective 1.2: Conduct socioeconomic research to remove constraints to aquaculture and identify market opportunities for US farmed seafood to complement wild harvests.
10	Objective 1.3: Educate and train a skilled aquaculture workforce
12	Objective 1.4: Enable science-based expansion of domestic aquaculture
	•
14	Goal 2. Improve Aquaculture Production Technologies and Efficiencies (9 pages, Caird Rexroad, Mike Rust)
15	Objective 2.1: Provide farmers with access to improved genetics for aquaculture species without impacting resident populations
17	Objective 2.2: Develop safe and effective tools and technologies to enhance and fully commercialize production of promising aquaculture species
19	Objective 2.3: Define and meet the nutrient requirements of aquaculture species
21	Objective 2.4: Improve engineering systems for aquaculture production
23	Goal 3. Implement One Health Approaches to Aquaculture (5 pages, Brett Koonse,
23	Charles Gieseker. Cynthia Stine, Dave Miko, Kathleen Hartman, Barbara Montwill, Eric Landis, Ciro Ruiz-Feria)
24	Objective 3.1: Develop safe and effective biologics and pharmaceuticals to protect
26	animal, human and environmental health and well-being
26	Objective 3.2: Demonstrate the healthfulness of domestic seafood products
28	Ways to Use This Strategy: Implementing Research Technologies to Expand Sustainable Aquaculture in the US (2 pages, Nikola Garber, Gene Kim, Ruth Shuman)
30	Summary of Stakeholder Engagement (1 page, Caird Rexroad, Mike Rust) Customers of Federal Aquaculture Research