AQUACULTURE 2025 Sessions By Day

Friday, March 7

Plenary 8:00 – 10:00	Engineering Contributed – AES 1:30 – 5:30
Access to Credit – FSA Farm Loan	NOAA Sea Grant Research Symposium:
Lending Options for Aquaculture Producers 11:00 – 12:30	2019 Aquaculture Collaboratives (Hubs) 1:30 – 5:30
FDA's Food Traceability Rule11:00 – 12:30 Student Spotlight Talks11:00 – 12:30	Getting Connected: Building Bridges between Conservation and Commercial Aquaculture 3:00 – 5:30
General Contributed 111:00 – 12:30	Giant Clam
General Contributed 411:00 – 12:30	Short Attention Span Outreach Strategies -
NOAA Sea Grant FY23 Aquaculture Workforce	Reaching People Where They Are 3:30 – 5:30
Technologies and Education Travel Grants	Climate Friendly Innovations 4:00 - 5:30
Projects	Sunday, March 9
Modeling: Applications in Climate Change,	General Contributed 3 8:30 – 10:00
Fisheries and Ecosystem Management11:00 – 2:00	Understanding Industry Needs on Economics
Certification - 20 Years Later11:00 - 2:45	and Marketing Challenges 8:30 – 10:00
Down on the Farm11:00 – 3:45	Scallops – contributed 8:30 – 10:00
Anthropogenic Contaminants and Their Impacts	Shellfish and (Good or Bad) Microbes 8:30 – 10:00
on Fish and Shellfish Biology and Ecology 11:00 – 5:30 Feed Additives 11:00 – 5:30	eDNA
Physiological Insights Towards Improving	Communities of Practice in Aquaculture 8:30 – 10:00 Aquaculture Knowledge from Old Coots -
Fish Culture – VII11:00 – 5:30	Volume VI
ONE HEALTH Epigenomes and Microbiomes11:00 - 5:30	Crustaceans
RAS Fundamentals – AES11:00 – 5:30	Mussels 8:30 – 12:30
Ecology and Environment	Diversity and Inclusion in U.S. Aquaculture 8:30 – 12:30
Implementing the National Aquaculture	Global/Regional Aquaculture Overviews
Development Plan	Catfish
Aquatic Animal Model Husbandry Workshop 1:30 – 5:30	Fish Health Contributed
Ornamentals 1:30 - 5:30	U.S. Marine Finfish Aquaculture Special Session 8:30 - 5:30
Percid Culture	Shrimp Genomes and Epigenomes
Shrimp Nutrition 1:30 - 5:30 IMTA 1:30 - 5:30	(ShrimpENCODE)
SK Grants / Promotion and Marketing of	Oysters- contributed 2
U.S. Aquaculture through Women Led Fishing	Aquaculture Education, Extension and Information Transfer
Community Projects 1:30 - 5:30	Aquaculture Microbiome11:00 – 12:30
Shellfish and Climate Change: Actions to	Aquaculture Opportunity Areas – Updates11:00 – 12:30
Understand and Reduce Impacts	Aquaponics11:00 - 5:15
Genetic Engineering in Aquaculture	Birds and Shellfish Sanitation11:00 – 5:30
Research Down on the Farm – Panel	Visionary Opportunities in Aquaculture Genomics – continued11:00 – 5:30
	Social Dimensions of Aquaculture11:00 – 5:30
Saturday, March 8	·
	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets 1:30 – 3:00 Gastropods 1:30 – 3:00 Salmonids 1:30 – 5:30
NASA Remote Sensing Workshop for 8:30 – 10:00 General Contributed 2 8:30 – 10:00	Insects in Fish Diets
NASA Remote Sensing Workshop for 8:30 – 10:00 Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Aquaculture 101 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Aquaculture 101 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Aquaculture 101 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15 Monitoring, Mapping, and Evaluation in	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Aquaculture 101 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15 Monitoring, Mapping, and Evaluation in 8:30 – 1:00 Clams 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving 8:30 – 3:30 Aquatic Animal Model Husbandry Workshop 8:30 – 5:30 Mangrove Shellfish 8:30 – 5:30 Oysters- contributed 1 8:30 – 5:30	Insects in Fish Diets
NASA Remote Sensing Workshop for 8:30 - 10:00 General Contributed 2	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Aquaculture 101 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15 Monitoring, Mapping, and Evaluation in 8:30 – 10:15 Aquaculture for Climate Resilience and 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving 8:30 – 3:30 Aquatic Animal Model Husbandry Workshop 8:30 – 5:30 Mangrove Shellfish 8:30 – 5:30 Mangrove Shellfish 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Economics and Markets – IAAEM – continued 8:30 – 5:30	Insects in Fish Diets
NASA Remote Sensing Workshop for 8:30 - 10:00 General Contributed 2	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications	Insects in Fish Diets
NASA Remote Sensing Workshop for 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15 Monitoring, Mapping, and Evaluation in 8:30 – 10:15 Aquaculture for Climate Resilience and 8:30 – 1:00 Environmental Benefits 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving 8:30 – 3:30 Fish Culture - VII – continued 8:30 – 5:30 Aquatic Animal Model Husbandry Workshop 8:30 – 5:30 Mangrove Shellfish 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Apprenticeships, Internships and other Workforce Development Programs for the Aquaculture Community 8:30 – 5:30 FAO Session 10:30 – 12:30	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 Advances in RAS – AES 8:30 – 10:15 Monitoring, Mapping, and Evaluation in 8:30 – 10:15 Aquaculture for Climate Resilience and 8:30 – 1:00 Environmental Benefits 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving 8:30 – 3:30 Fish Culture - VII – continued 8:30 – 5:30 Aquatic Animal Model Husbandry Workshop 8:30 – 5:30 Mangrove Shellfish 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Apprenticeships, Internships and other Workforce Development Programs for the Aquaculture Community 8:30 – 5:30 FAO	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Aquaculture 101 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15 Monitoring, Mapping, and Evaluation in 8:30 – 1:00 Aquaculture for Climate Resilience and 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving 8:30 – 3:30 Fish Culture - VII – continued 8:30 – 3:30 Aquatic Animal Model Husbandry Workshop 8:30 – 5:30 Mangrove Shellfish 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Apprenticeships, Internships and other Workforce Development Programs for the 8:30 – 5:30 FAO Session 10:30 – 12:30 Shrimp Health and Disease 11:30 – 5:30	Insects in Fish Diets
NASA Remote Sensing Workshop for 8:30 – 10:00 General Contributed 2	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Aquaculture 101 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15 Monitoring, Mapping, and Evaluation in 8:30 – 1:00 Aquaculture for Climate Resilience and 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving 8:30 – 3:30 Fish Culture - VII – continued 8:30 – 3:30 Aquatic Animal Model Husbandry Workshop 8:30 – 5:30 Mangrove Shellfish 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Apprenticeships, Internships and other Workforce Development Programs for the 8:30 – 5:30 FAO Session 10:30 – 12:30 Shrimp Health and Disease 11:30 – 5:30	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 Advances in RAS – AES 8:30 – 10:15 Monitoring, Mapping, and Evaluation in Aquaculture for Climate Resilience and Environmental Benefits 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving 8:30 – 3:30 Fish Culture - VII – continued 8:30 – 3:30 Aquatic Animal Model Husbandry Workshop 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Apprenticeships, Internships and other Workforce Development Programs for the Aquaculture Community 8:30 – 5:30 FAO Session 10:30 – 12:30 Shrimp Health and Disease 11:30 – 5:30 Vibrios 1:30 – 5:	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Aquaculture 101 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 USAS Student Sub-Unit Showcase 8:30 – 10:15 Monitoring, Mapping, and Evaluation in Aquaculture for Climate Resilience and Environmental Benefits 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving Fish Culture - VII – continued 8:30 – 3:30 Aquatic Animal Model Husbandry Workshop – continued 8:30 – 5:30 Margove Shellfish 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Apprenticeships, Internships and other Workforce Development Programs for the Aquaculture Community 8:30 – 5:30 FAO Session 10	Insects in Fish Diets
NASA Remote Sensing Workshop for Aquaculture Applications 8:30 – 10:00 General Contributed 2 8:30 – 10:00 Protein 5.0: Shrimping the Industry 8:30 – 12:30 Innovative Veterinary Practices in Aquaculture 8:30 – 12:30 Cooperative Pursuit of Improved Fish Health: Regulatory and Research Updates for Aquaculture Drugs 8:30 – 12:30 Advances in RAS – AES 8:30 – 12:30 Advances in RAS – AES 8:30 – 10:15 Monitoring, Mapping, and Evaluation in Aquaculture for Climate Resilience and Environmental Benefits 8:30 – 1:00 Clams 8:30 – 2:00 Getting it Right: Conservation Aquaculture for 8:30 – 3:00 Physiological Insights Towards Improving 8:30 – 3:30 Fish Culture - VII – continued 8:30 – 3:30 Aquatic Animal Model Husbandry Workshop 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Macroalgae Aquaculture: Sup 8:30 – 5:30 Apprenticeships, Internships and other Workforce Development Programs for the Aquaculture Community 8:30 – 5:30 FAO Session 10:30 – 12:30 Shrimp Health and Disease 11:30 – 5:30 Vibrios 1:30 – 5:	Insects in Fish Diets