

# WORKSHOP DAY ONE

**PM**

## **WELCOME & WORKSHOP OVERVIEW**

**7 00** *Why we're here, what we hope to accomplish, introduction of organizing team, and overview of workshop methodology.*

## **REVIEW & DISCUSSION OF PRE-WORKSHOP SURVEY**

**7 15** *Introduction of insights from pre-workshop survey and discussion of challenges and opportunities.*

## **CONSENSUS FINDING CONVERSATION: BREAKOUT ONE**

**7 30** *Where is there consensus with respect to Symbiodiniaceae taxonomy?*

## **CONSENSUS FINDING CONVERSATION: BREAKOUT TWO**

**8 15** *Where is there consensus in population-level research on Symbiodiniaceae?*

**8 55** **BREAK**

## **CONSENSUS FINDING CONVERSATION: BREAKOUT THREE**

**9 05** *Where is there consensus in Symbiodiniaceae ITS2 community-level work?*

**9 50** **SUMMARY OF DAY & PREVIEW OF DAY TWO**

**10 00** **ADJOURN**

**\* ALL TIMES U.S. EASTERN STANDARD TIME**

# WORKSHOP DAY TWO

**AM**

**7 00**    **WELCOME & REVIEW OF WORK FROM DAY ONE AND PREVIEW OF DAY TWO**

**7 15**    **DOING THE SCIENCE: HYPOTHETICAL BREAKOUT ONE**  
*Clustering of samples using nMDS (or some sort of ordination) and measuring dispersion.*

**8 00**    **DOING THE SCIENCE: HYPOTHETICAL BREAKOUT TWO**  
*Diversity estimates (Shannon's  $H$ , Simpson's  $D$ , richness etc)*

**8 45**    **RAPID-FIRE REPORT-OUTS AND DISCUSSION**

**9 00**    **BREAK**

**9 10**    **DOING THE SCIENCE: HYPOTHETICAL BREAKOUT THREE**  
*Single vs Multiple Markers / Selecting Appropriate Markers for Appropriate Questions*

**9 45**    **SUMMARY OF DAY & PREVIEW OF DAY THREE**

**10 00**    **ADJOURN**

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