# Marine Life Management Act (MLMA) Master Plan Amendment Discussion for Interested Stakeholders



# Draft Approach to Scaled Management & a Web-based Fisheries Dashboard Wednesday, February 1, 2017 | 12:00pm-1:30pm PT

Join the call: 424-228-8722 No PIN needed Screen Sharing: <a href="https://www.uberconference.com/strategicearth">https://www.uberconference.com/strategicearth</a>

**Meeting Goals:** To engage in a constructive discussion with interested stakeholders about California Department of Fish and Wildlife's (CDFW) initial thinking related to a draft scaled management approach and draft concept of a web-based fisheries dashboard, two key components of a <u>Draft Amended Framework to MLMA-based Management</u>.

**Meeting Materials:** Reference materials are available as "Resources" via the MLMA Master Plan webpage: <a href="https://www.wildlife.ca.gov/Conservation/Marine/MLMA/Master-Plan">https://www.wildlife.ca.gov/Conservation/Marine/MLMA/Master-Plan</a>

# Agenda

#### Introduction

- Welcome!
- Confirm meeting goals, agenda, and access to materials

# **Recap: MLMA and Master Plan Amendment Process**

- Brief overview, re-introduce a Draft Amended Framework for MLMA-Based Management
- Approach to connecting with interested stakeholders

# **Introduction to Scaled Management**

- MLMA provisions and basic principles
- Management continuum overview

#### **Q&A** and Discussion

- Does a scaled approach reflect and consider stakeholder's management interests and priorities?
- Additional considerations?

#### Introduction to a Web-based Fisheries Dashboard

- Overview, CDFW needs and opportunity MLMA Master Plan amendment presents
- Review draft mock-up of dashboard splash page

# **Q&A** and Discussion

- Does a web-based fisheries dashboard address stakeholder's informational needs? If not, is there another way this information can be made available in a transparent way?
- What specific fisheries information would you like to see made available via a dashboard?

# **Looking Ahead and Next Steps**