Joint Management Plan Review CBNMS And GFNMS Fishing Issues Working Group Meeting Agenda March 25, 2003 - 9:00 AM-4 PM GFNMS Office

Time	Topics and Objectives
9:00-9:30	Welcome - Roll call, review meeting notes, report from working group members
	Objective: overview of last meeting Handouts: Meeting notes
9:30-10:15	Presentation: Addressing fishing-related issues in the Florida Keys National Marine Sanctuary- Brian Keller, FKNMS
	Objective 1: Overview of Dry Tortugas Marine Reserve Process Objective 2: Understanding zonal management in the Florida Keys NMS
10:15-10:30	Questions and answers
10:30-10:45	BREAK
10:45-11:45	Presentation: Spatial tools for marine conservation and fisheries management- Astrid Scholz, Ecotrust
	Objective 1: Understanding the use of anecdotal information to ground truth scientific data and balance the decision making process Objective 2: Understanding spatially integrated tools for representing economic, scientific, and qualitative data
11:45-12:00	Questions and answers
12:00-12:45	LUNCH
12:45-1:30	Presentation: The Process to evaluate and establish marine protected areas in California under the Marine Life Protection Act (MLPA) –Ralph Larson, SFSU and Master Planning Team for MLPA
	Objective 1: Gain a clear understanding of the MLPA process of

4:00	ADJOURN
3:45-4:00	Identify Background Materials and Technical Expertise Needs for Next Meeting(s)
	Objective: Discussion between working group members and guest speakers about information presented and its application to fishing-related issues in the GFNMS and CBNMS.
2:45-3:45	Open discussion on zonal management processes and implications for CBNMS and GFNMS
2:30-2:45	Questions and answers
	Objective 1: Overview of the Channel Islands NMS efforts to establish a system of marine reserves. Satie will focus on the challenges, successes, and lessons learned from this process.
1:45-2:30	Presentation: The Channel Islands National Marine Sanctuary marine reserves process- Satie Airame, CINMS Marine Reserve Process
1:30-1:45	Questions and answers
	establishing marine protected areas in California to date, with particular focus on areas being considered within the GFNMS boundaries.