



National Marine Fisheries Service, Northwest Region  
 7600 Sand Point Way NE, Seattle, WA 98115  
 www.nwr.noaa.gov



## PUBLIC NOTICE

For Information Contact:  
 The Groundfish Branch (206) 526-6140

NMFS-SEA-13-12  
 FOR IMMEDIATE RELEASE  
 May 15, 2013

### BILATERAL JOINT MANAGEMENT COMMITTEE MEETING FOR PACIFIC WHITING May 22, 2013

The Pacific Whiting Joint Management Committee (JMC) meeting to focus on development of a Management Strategy Evaluation (MSE) work plan will be held in Vancouver, British Columbia on Wednesday, May 22, 2013. Representatives from the Advisory Panel, Joint Technical Committee, and Scientific Review Group will also be in attendance. **Due to fiscal constraints, the National Marine Fisheries Service cannot pay for all members of the Committee and Advisory bodies to attend this one day session.**

#### Meeting Location

Simon Fraser University - Segal Building  
 Boardroom 2800  
 500 Granville Street  
 Vancouver, British Columbia V6C 1W6

#### Draft Agenda

The order and time of the agenda items may change to effectively address the issues.

Time	Agenda Item	Presenter
Day 1	<b>Plenary Session (Joint Management Committee, Scientific Review Group, Joint Technical Committee, Advisory Panel and Public)</b>	
09:00	Opening Remarks and Agenda Review - Meeting Objective - Update Committee Appointments	F. Lockhart/ P.Ryall
09:10	Review and Adoption of Summary Minutes from May, 2012 Meeting	P.Ryall/ F. Lockhart
09:30	Review draft Terms of Reference JTC, SRG, AP and JMC Questions & discussion	F.Lockhart/ P.Ryall
10:30	Agency funding - independent industry participants	
10:45	Break	

11:00	Management Strategy Evaluation (MSE) Presentation	N Taylor / JTC
12:00	Lunch	
13:00	MSE -- Questions & discussion	
14:30	Treaty Process Issues	
	1) Terms of AP-Nominated JTC, SRG, & Observers	
	2) Hake Survey Frequency	
	3) Other issues with treaty process	
13:30	2013-2014 Workplan & schedule	
14:30	Public Comment	
15:00	Next Meetings - date and location	
15:30	Review meeting action points	
16:00	Adjourn	