



Fraser Salmon Roadmap Initiative

FRASER RIVER ABORIGINAL FISHERIES SECRETARIAT

2090 Coutlee Ave. • P.O. Box 188 • Merritt, BC • V1K 1B8
Ph: (250) 378-4235 • Fax: (250) 378-9119 • Email: info@frafs.ca

Fraser Salmon Roadmap Workshop June 22nd – 23rd, 2011 Campbell River, BC Thunderbird Hall, Campbell River First Nation

Facilitation team: Marcel Shepert, Bergen Amren (Delaney and Associates)
Except for Tier 1 breakout sessions as required, this workshop is planned as a Tier 2 session

Day 1 Wednesday, June 22, 2011 9:00am to 4:00pm	
8:30 am	Meeting room open, coffee and snacks
9:00	Welcome opening prayer, introductions
9:30	Objectives of the workshop and agenda review - Marcel Shepert
	Update on progress - issues raised and how they are being addressed - Pat Matthew
	Fraser Salmon Roadmap Action Plan and timeline (see graphic in workbook) - Bergen Amren Q&A
10:30	Refreshment break
10:45	What is an Engagement Framework? - Pat Matthew Q&A
11:15	Roles and Potential Linkages Between Fraser Roadmap & other Co-Management Processes Q&A
12:00	Lunch
12:45	Facilitated session: Developing selected components of an Engagement Framework: - What are essential ingredients for a management agreement?
2:00	Refreshment break
3:15	Continue with Engagement Framework components
3:45 – 4:00	Closing remarks and setting the stage for day 2
Day 2 Thursday, June 23, 2011 9:00am to 2:30pm	
9:00 am	Welcome to day 2; new participants introduction; agenda for today
9:15	PowerPoint on Progress from Day 1
9:30	Preparing for leadership participation – a key component in the Engagement Framework -Ken Malloway
9:45	Facilitated session: Protocols required for reviewing, negotiating and ratifying a management agreement for Fraser salmon?
10:30	Refreshment break
10:45	Continue protocol discussions
12:00	Lunch
12:45	Facilitated Session: How do we communicate about this Engagement Framework? What are the key messages?
	Planning for October Fraser Salmon Roadmap workshop - Updated Action Plan for FSRPG
1:45-2:00	Closing Remarks
2:00-2:30	Host Community exercise