

Project Call Process

Mark Saunders
Director FSWP

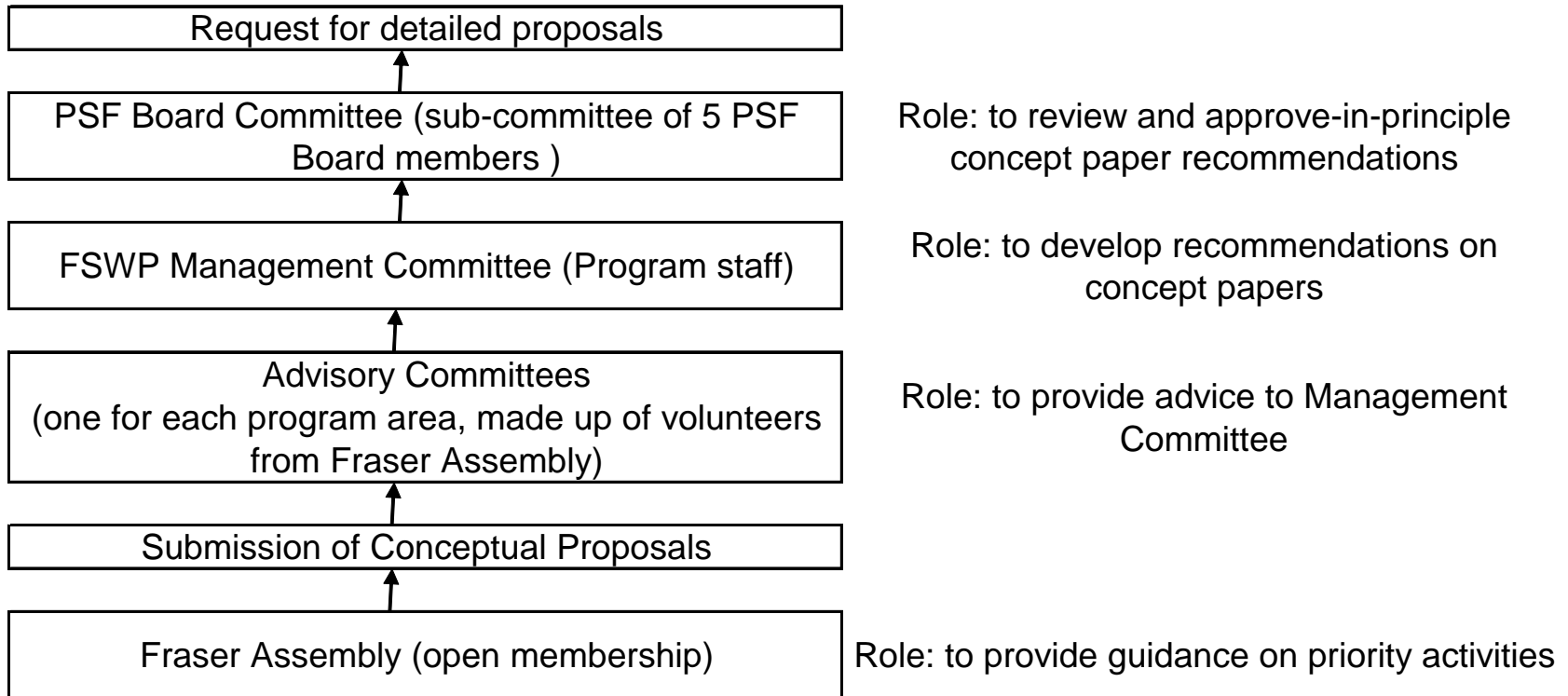
Call Objectives

- Development of broad scale solutions through:
 - Technological innovation
 - Partnership/Collaboration
 - Communication
 - Local knowledge of issues and solutions
 - Engagement of Business/Industry
- Transparency

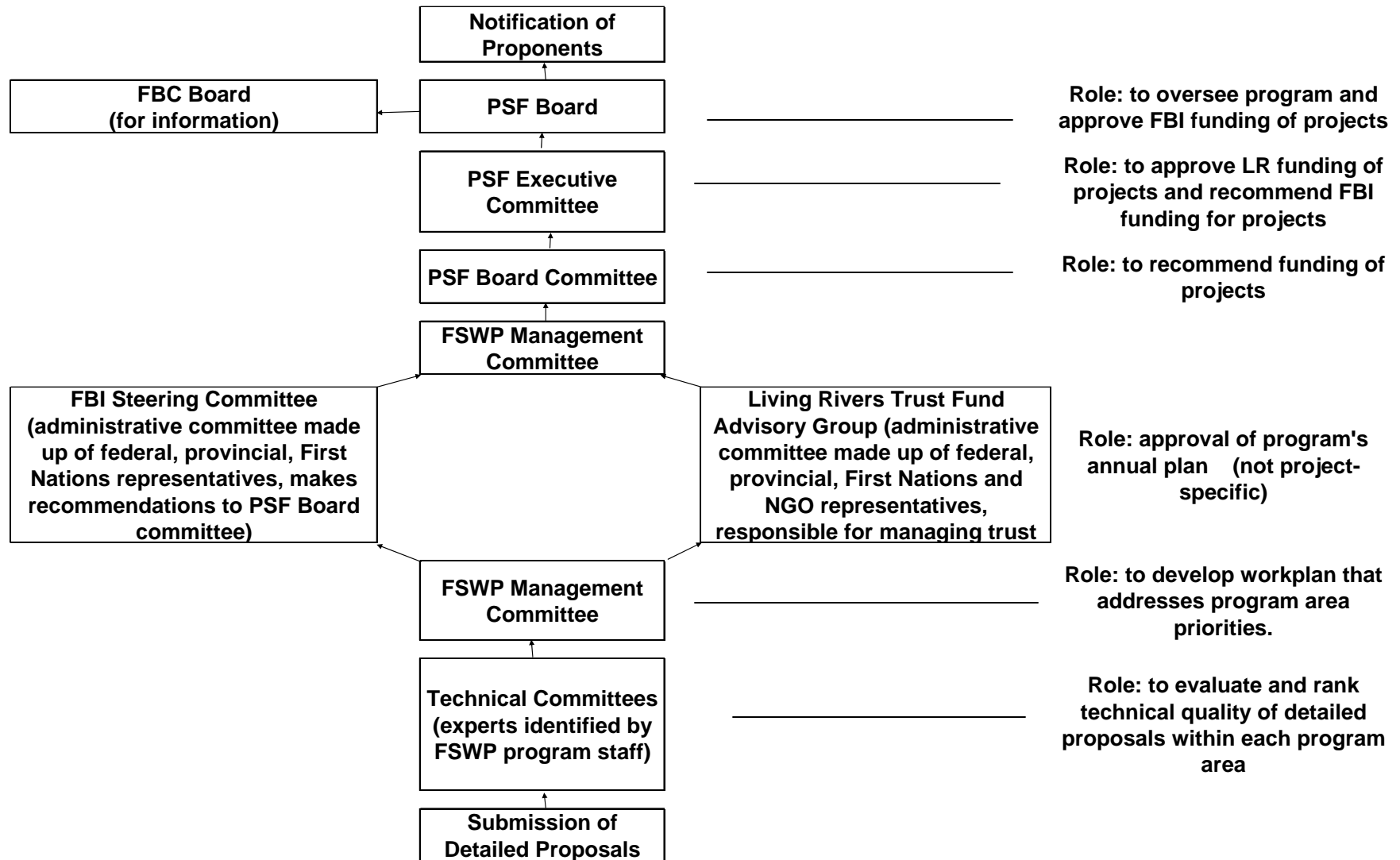
Changes to Process

- Combined LR and FBI process
- Two stage call process – Concept and Detailed Call
- Advice to be taken on concept papers from Advisory Teams
- Review criteria specific to Program Areas

Call Process – Concept Stage



Call Process – Detailed Proposal



Call Process - Timeline

~October 1, 2007	Call for Proposals released
November 1, 2007	Concept Proposals due
December 1, 2007	Proponents notified regarding Concept Proposals
January 21, 2008	Detailed Proposals submitted
March 15, 2008	Notification

RFP Questions

- What do you like about the process design?
- What needs to change and why?

Priority Activities Questions

- What activities within this program area have been successful/working well?
- What should we be doing more of
- What activities would you like to see funds directed towards
- Which of these are a priority.
- How do you feel about the priority area that have been identified

2008 Priority Activities

PROGRAM AREA	2007 Priority Activities	2008 Priority Activities
Education and Engagement	Maintain salmon as a highly valued public good, through collaborative projects which incorporate salmonids into existing event, programs and venues as well as encourage innovative new initiatives that address increased public involvement.	
Integrated Planning and Governance	Initiatives that support collaboration and relationship building among organizations and interests, leading to effective multi-party watershed planning processes.	
Habitat and Water Restoration and Stewardship	Development of tools (including best management practices, plans, models, guidelines, etc.) that protect habitat. Initiatives which restore habitat for salmon, particularly within high priority watersheds Development of approaches to the incorporation of conservation flows in watershed planning	
Improved Information for Sustainable Fisheries Resource Management	Development of strategies or technologies that reduce fisheries impacts on weak stocks and non-targeted species	
	Initiatives which foster coordination, collaboration, and information exchange among fisher organizations and fisheries sectors	
	New assessment approaches for in-season management of salmon	