## March 7, 2017 Puget Sound Sportfish Advisory Group Meeting Natural Resources Building Olympia, WA 1:00 PM

## Conference line: (360) 407-3780 PIN Code: 161586 #

Time	Торіс	Presenter
1:00 - 1:10	Welcome/Introductions	Lothrop
1:10 - 1:40	2016 winter in-season Team	
1:40 - 1:55	2017 NOF	Team
	-status/update	
1:55 – 2:00	Wrap-up	Lothrop
	-next meeting	

## 2017 Preseason Planning Meeting Schedule

(03/07/2017 updated) –bold Puget Sound (PS) public/advisor meetings http://wdfw.wa.gov/fishing/northfalcon/ & http://wdfw.wa.gov/about/advisory/pssfag/

<u>DATE</u>	<u>PURPOSE</u>	LOCATION
Dec 8	PS Sportfish Advisor	NRB 537, Olympia, 12:30 pm
January 5	PS Sportfish Advisor	NRB 682, Olympia, 2 pm
January 9-13	PSC Post Season Review	Vancouver, BC
February 1	Co-Manager Policy –	
	Emerging issues	
Feb 3	Preliminary Forecast Exchange	
Feb 7	PS Sportfish Advisor	NRB 682, Olympia, 2 pm
Feb 10	Technical Forecast Agreement	
Feb 13-17	PSC Annual Meeting	Portland, Oregon
Feb 17	Policy Forecast Agreement	
Feb 21-24	STT Preseason Planning	
Feb 27	Co-Manager Tech Model Prep	
Feb 28	WDFW – Public Forecast kickoff	GA – Auditorium, Olympia, 9 am
March 1	Co-Manager Policy	
March 7	PS Sportfish Advisor	NRB 682, Olympia, 1 pm
March 8-14	PFMC Salmon #1	Hilton Vancouver Washington
March TBD	PSC Southern Panel – Fishery	
	Data and Forecast Exchange	
March 15	1. PS Sportfish Advisor	1. Hold, 11 am
	2. Puget Sound Rec Public	2. WDFW Mill Creek Office, 6 pm
March 16	Puget Sound Rec Public	Trinity Church, Sequim, 7 pm
March 17	North of Falcon #1 –	GA – Auditorium, Olympia, 9 am
	WDFW and Public	
March 20-21	North of Falcon # 1 -	
	WDFW and Tribes	
March TBD	PSC CTC Final Als Released	
March 29	Co-Mgr Policy	
March 30	PS Sportfish Advisor	Hold, 2 pm
April 3	NOF #2 – Tribes & WDFW	
April 4	North of Falcon #2 –	Lynnwood Embassy Suites, 9:30 am
	WDFW & Public	
April 5	NOF #2 – Tribes & WDFW	
April 7-11	PFMC Salmon #2	DoubleTree by Hilton Sacramento
(April 9-10 priority)		2001 Point West Way
		Sacramento, CA 95815 Phone: 916-929-8855 or 1-800-686-3775