Aquaculture Canada and WAS North America 2022																												
TUESDAY August 16th	Bannerman 1 190	Bannerman 2	Bannerman 3	Bannerman 4	Churchill 1/2	Plppy 1/2 100	Victoria 1 and 2	Victoria 3	WEDNESDAY August 17th	Bannerman 1	Bannerman 2	Bannerman 3	Bannerman 4 200	Churchill 1/2	Pippy 1/2 100	Victoria 1 65	Victoria 2 60	Victoria 3	THURSDAY August 18th	Bannerman 1 190	Bannerman 2	Bannerman 3	Bannerman 4 200	Churchill 1/2	Plppy 1/2 100	Victoria 1 65	Victoria 2 60	Victoria 3
Conference Welcome 8:30-9:20am				Welcome	Opening																							
Plenary Session 9:20-10:00am	Tavish Scott DELTA Session 101								Plenary Session 9:20-10:00am	Stefanie Columbo DELTA Session 102								Plenary Session 9:20-10:00am										
Refreshment Break 10:00-11:00am										verbment freak								Refreshment Break 10:00-11:00am										
Sessions 11:00-11:20am									Sessions 11:00-11:20am						Aquaculture				Sessions 11:00-11:20am									Aquaculture
Sessions 11:20-		General Fish	The Art and	Towards Full				Economics and	Sessions		Fish Health			Offshore	Communication,				Sessions								Use of eDNA	and the
11:40am Sessions 11:40am-		Health	Science of Aquaculture	Utilization	Aquaculture	Algae/Seaweeds		Marketing	11:20-11:40am Sessions 11:40am-	Cleanerfish	Bacterial	Environmental	Fish Nutrition	and	Perception	Women in		Law. Reg. &	11:20-11:40am Sessions 11:40am-	Physiology	Fish Health	Fish Nutrition			Finfish - General	Genetics and	as a tool for	Environment
12:00pm Sessions 12:00-	Cleanerfish		Politics	of Aquaculture	Biotechnology	/IMTA	RAS		12:00pm Sessions			Impacts	Alternative Feed Ingredients		and Education	Seafood	Echinoderms	Policy	12:00pm Sessions	Insights	Vaccines		Aquaculture	Sea Lice		Reproduction	Understanding	
12:20pm Sessions			Politics	Resources			Aquaculture		12:00-12:20pm Sessions			and		Closed					12:00-12:20pm Sessions	into			Monitoring	Control			and Managing	
12:20-12:40pm Sessions									12:20-12:40pm Sessions			Monitoring		Containment					12:20-12:40pm Sessions	Aquaculture			Technologies	and			Marine	
12:40-1:00pm									12:40-1:00pm										12:40-1:00pm					Mitigation			Ecosystems	
Lunch 1:00-2:30pm										unch 2-230pm									Lunch 1:00-2:30pm									
Sessions 2:30 2:50pm	1								Sessions 2:30- 2:50pm										Sessions 2:30- 2:50pm								Use of eDNA	
Sessions 2:50 3:10pm	1				Aquaculture	Aquaculture Communication,			Sessions 2:50-3:10pm						Mussels	Regulation and		Indigenous Aquaculture	Sessions 2:50-3:10pm	Physiology	Aquaculture			3rd Party	Finfish - General	Aquaculture	as a tool for	Wild-Farmed
Sessions 3:10-3:30pm		Fish Health Bacterial	Innovation	Towards Full Utilization	Biotechnology		RAS	Shellfish and Invertebrates	Sessions 3:10-3:30pm	Cleanerfish	Fish Health	Environmental	Fish Nutrition			Management		Partnerships and	Sessions 3:10-3:30pm	Insights	Engineering	Fish Nutrition	Aquaculture	Certification:		and	Understanding	Ecological
Sessions 3:30 3:50pm			Norway		LIGITECIMIOIOGY				Sessions 3:30-3:50pm	Journali						of Marine		Engagement	Sessions 3:30-3:50pm		Jaganeering	. Jan react iciti						
Sessions 3:50	Cleanertish	Diseases		of Aquaculture		and Education	Aquaculture	General	Sessions		Therapeutants	Impacts	Alternative Feed Ingredients			Aquaculture Health and			Sessions	into			Monitoring	Process,		Climate Change		Interactions
4:10pm Sessions 4:10				Resources					3:50-4:10pm Sessions			and			Oysters	Safety			3:50-4:10pm Sessions	Aquaculture			Technologies	Progress			Marine	
4:30pm Sessions 4:30									4:10-4:30pm Sessions			Monitoring		Fish Welfare					4:10-4:30pm Sessions					and			Ecosystems	
4:50am									4:30-4:50am										4:30-4:50am					Progression				
Sessions 4:50-5:10pm									Sessions 4:50-5:10pm										Sessions 4:50-5:10pm									
Sessions 5:10-5:30pm									Sessions 5:10-5:30pm										Sessions 5:10-5:30pm									