Agenda, 1 November 2021

Start	End	Speaker	Topic	
8:45	9:00	ALL	Login, informal chats; envision a coffee or tea in your hand	~×
			Welcome, overview of meeting goals, etiquette, and logistics	Ø
9:00	9:05	Leigh Torres	(Zoom operation)	ŭ S
			Brief introductions (name, affiliation, and area of interest); very	Welcome & Intros
		ALL	short intro given by each attendee just so we all know who is	_ \left\{e^
9:05	9:15		online.	>
		Thomas Doniol-		
9:15	9:28	Valcroze	Update on Canada DFO's mandate and projects	Si Cu
9:28	9:41	Peter Mahoney	NOAA MML research updates and future goals	ate
9:41	9:54	Aimee Lang	PCFG gray whale population genetics	Research and program updates 10 min talks; 3 mins Q&A and transition)
			Update on WildMe project: automating gray whale photo-ID	d t
9:54	10:07	Trevor Joyce	matching	an
10:07	10:20	Kia Hayes	Gray whale contaminants	gr. &A
10:20	10:33	Valentina Melica	Blubber hormones in gray whales	ō ở
10:33	10:43	ALL	Break	d p siir
10:43	10:56	Lisa Hildebrand	PCFG gray whale prey quality and foraging choices	anc 3 m
10:56	11:09	Leigh Torres	PCFG gray whale body condition and hormone variation	h 8 (s;
11:09	11:22	John Calambokidis	Research update from Cascadia Research Collective	all tall
11:22	11:35	Rianna Burnham	Whale Lab research updates on PCFG whales	je 96
		Jennifer Yakimishyn,	Introduction to Pacific Rim National Park Reserve grey whale	0 n
11:35	11:48	Krista Bohlen	research program	F =
11:48	12:00	Jonathan Scordino	Makah Tribe update on research efforts	
12:00	12:35	ALL	Lunch break	
			Introduction to PCFG Consortium website, Charter, and Data	
12:35	13:05	Leigh Torres	sharing request and response form	n (Se
		ALL	Open discussion of website, Charter, data sharing request and	iur ss
13:05	14:00		response forms	ort ne . ti
14:00	14:05	ALL	Ratify PCFG Consortium Charter	Consortium business (appox. times)
			Discuss open access and contribution to Cascadia PCFG gray	ं व
14:05	14:30	ALL	whale catalog	(a
14:30	14:35	Leigh Torres	Introduction of preferences form (due in 2 weeks)	
14:35	14:50	ALL	Break	
			Hot topics break out rooms (self-select): (1) Spatial and	u T
			temporal distribution patterns. (2) Variation in prey availability	atic
		ALL	and body condition. (3) Impacts (i.e., pollution, ship strike,	ollaboratio space and time
			entanglement). (4) Population dynamics (i.e., reproductive	ac ac
14:50	15:50		rates, genetic structure)	Collaboration space and time
15:50	16:30	ALL	Open discussion of issues related to PCFG gray whales	O