1997 Restoration Workshop

JANUARY 23-25

HOTEL CAPTAIN COOK ANCHORAGE, ALASKA



EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL 645 G STREET, ANCHORAGE, AK, 99501 PH 907/278-8012 • FAX 907/276-7178



1997 Restoration Workshop

Day 1 •	Thursday, January 23
8:00 am	Registration
8:30	Introduction and Annual Report on EVOS Program, Announcements Molly McCammon, Executive Director
9:00	Trustee Perspective Phil Janik (USFS), Federal Trustee
9:15	Introduction to Ecosystem Projects and Ecological Syntheses Dr. Robert Spies, Chief Scientist
9:30	Break
10:00	Sound Ecosystem Assessment (SEA, /320) Dr. Ted Cooney and other SEA investigators
12 Noon	Buffet Lunch (in hotel)
1:15 pm	Alaska Predator Ecosystem Experiment (APEX, /163) Dr. David Duffy, Paul Anderson, Dr. Lew Haldorson, David Roseneau, Dr. John Piatt, and Dr. Dan Roby
3:15	Break
3:45	Herring Reproductive Impairment, 96074, Mark Carls Herring Disease, 96162, Dr. Richard Kocan Cutthroat Trout/Dolly Varden Life History Forms, 96145, Dr. Gordon Reeves PWS Youth Area Watch, 96210, Mel Henning with Evan Evanson, Brian Collier, Jonah Swiderski, and Iris O'Brien
5:00	Adjourn Plenary Session
5:30-7:30	Reception and Poster Session

		Traditional Ecological Knowledg			
Day 2 •	Friday, January 24	Friday 9-10 a.m. Voyager Rm Saturday 10-11 a.m. Voyager Rm			
8:00 am	Killer Whale Contaminants & Genetics, 96012, Craig Matkin Port Dick Spawning Channel, 96139A2, Nick Dudiak and Mark Dickson	Dr. Pam Colorado and Dr. Henry Huntington w be available to discuss Traditional Ecological Knowledge and its role with western science.			
8:40	Nearshore Vertebrate Predator Project (NV Dr. Leslie Holland-Bartels, Dr. Terry Bowyer, I Dr. Brenda Ballachey, Dan Esler, and Jim Bodk	Dr. Tom Dean, Dr. David McGuire,			
10:40	Break				
11:00	Keynote address: Natural and Social Scales in Ecosystem Management Dr. Kai Lee, Center for Environmental Studies, Williams College				
12 Noon	Buffet Lunch (in hotel)				
1:30	Panel: Perspectives on Ecosystem Projects and Research Needed by Resource Manage Dr. Jim Balsiger (NMFS), James Brady (ADFG), John Martin (USFWS), & USFS representate				
2:30	Panel: Building and Applying Ecological Models Dr. Andy Gunther (moderator), Dr. Stuart Pimm, and Dr. Daniel Pauly				
3:30	New Court Orders on Sample Retention and Destruction Craig Tillery (ADL) and Gina Belt (DOJ)				
3:50	Adjourn plenary session Main Ballroom must be cleared by 4 pm (conflicting event)				

Day 3 • Saturday, January 25

8:30 am Marine Bird Boat Surveys, 96159, Bev Agler & Steve Kendall Status & Ecology of Kittlitz's Murrelet, 96142, Dr. Robert Day Harlequin Duck Genetics, 96161, Buddy Goatcher & Dr. Kim Scribner Harbor Seal Fatty Acids, 96064, Kathy Frost

9:50 Break

10:20 Chugach Region Clam Restoration, 96131, Patty Brown-Schwalenberg and Jeff Hetrick Archaeological Site Stewardship, 96149, Dr. Doug Reger

11:00 Reactions from Peer Reviewers

Dr. Robert Spies, Dr. Pete Peterson, Dr. Chris Haney, Dr. George Rose, Polly Wheeler, Dr. Andy Gunther, and Dr. Phil Mundy

12 Noon Closing Remarks (for the technical workshop) Molly McCammon, Executive Director

12:15 Lunch (on your own)

- 2:00 Welcome to Special Public Educational Session Craig Tillery, State of Alaska Trustee
- 2:10 Overview of Restoration Program and Update on Injury & Recovery Molly McCammon, Executive Director Stan Senner, Science Coordinator
- 2:30 An Ecosystem Approach to Restoration Dr. Robert Spies, Chief Scientist
- 2:40 Scientists at Work Killer whales: Counting - Craig Matkin, 96012 Harbor seals: Biosampling - Kate Wynne, 96244 Clams: Hatchery Production - Carmen Young, 96131 Sockeye: Genetic Sampling - Dr. Lisa Seeb, 96255 Marbled Murrelets: Climbing Trees - Kathy Kuletz, 96031 Harlequin Ducks: Kayak Roundup - Dan Esler, 96025
- 3:30 Alaska SeaLife Center Dr. John Hendricks, Executive Director
- **3:40** For More Information—How to Get Involved Molly McCammon, Executive Director
- **3:45 Panel: Questions and Answers** *Molly McCammon, Dr. Robert Spies, Stan Senner, and other presenters*

4:15 Adjourn



1997 Restoration Workshop Draft Agenda (12/23/96)¹

Day 1, Thursday, January 23				
8:00 am	Registration	EXXON VALDEZ OIL SPILL TRUSTEE COUNCIL ADMINISTRATIVE RECORD		
8:30	Introduction and Annual Report on EVOS Molly McCammon, Executive Director	Program, Announcements		
9:00	Trustee Perspective Dr. Phil Janik (USFS), Federal Trustee			
9:15	Introduction to Ecosystem Projects and Ec Dr. Robert Spies, Chief Scientist	cological Syntheses		
9:30	Break			
10:00	Sound Ecosystem Assessment (SEA, /320) Dr. Ted Cooney and others (to be named)	•		
12:00 Noon	Buffet Lunch (in hotel)			
1:15 pm	Alaska Predator Ecosystem Experiment (A Dr. David Duffy, Paul Anderson, Dr. Lev Dr. John Piatt, and Dr. Dan Roby	· · · · ·		
3:15	Break			
3:45	 Herring Reproductive Impairment, 96074, Herring Disease, 96162, Dr. Richard Koca Cutthroat Trout/Dolly Varden Life History Dr. Gordon Reeves PWS Youth Area Watch, 96210, Mel Henri Brian Collier, Jonah Swiderski, and Iris 6 	n Forms, 96145, - ning with Evan Evanson,		
5:00	Adjourn plenary session			

¹Three break-out rooms will be available for side meetings on Thursday and Friday. One of these rooms, Adventure, will be dedicated to uses by the Community Facilitators, including for meetings with individual PIs to exchange information about subsistence resources and to discuss needs for traditional ecological knowledge.

5:30-7:30		Reception and Poster Session
Day 2, Friday	y, Janu	ary 24
8:00 am		Killer Whale Contaminants & Genetics, 96012, Craig Matkin Port Dick Spawning Channel, 96139A2, Nick Dudiak and Mark Dickso
8:40		Nearshore Vertebrate Predator Project (NVP, /025) Dr. Leslie Holland-Bartels, Dr. Terry Bowyer, Dr. Tom Dean, Dr. David McGuire, Dr. Brenda Ballachey, Dan Esler, and Jim Bodki
10:40		Break
11:00	×	Keynote address: Natural and Social Scales in Ecosystem Management Dr. Kai Lee, Center for Environmental Studies, Williams College
12:00 Noon		Buffet Lunch (in hotel)
1:30	*	Panel: Perspectives on Ecosystem Projects and Research Needed by Resource Managers Dr. Jim Balsiger (NMFS), Dr. James Brady (ADFG), John Martin (USFWS), USFS (to be named)
2:30		Panel: Building and Applying Ecological Models Dr. Andy Gunther (moderator), Dr. Stuart Pimm, and Dr. Daniel Pau
3:30		New Court Orders on Sample Retention and Destruction Craig Tillery (ADL) and Gina Belt (DOJ)
3:50		Adjourn plenary session Main Ballroom must be cleared by 4 pm (conflicting event)
7:00-9:00		Informal Brainstorming Session: Is Another Ecosystem Shift Underway Optional session in the Voyager room.
Day 3, Saturd	lay, Ja	nuary 25
8:30 am		Marine Bird Boat Surveys, 96159, Bev Agler & Steve Kendall Status & Ecology of Kittlitz's Murrelet, 96142, Dr. Robert Day Harlequin Duck Genetics, 96161, Buddy Goatcher & Dr. Kim Scribner Harbor Seal Fatty Acids, 96064, Dr. Kathy Frost
9:50		Break
		. 2

.

\subseteq	
	DRAFT
10:20	Chugach Region Clam Restoration, 96131, Patty Brown-Schwalenberg and Jeff Hetrick
	Archaeological Site Stewardship, 96149, Doug Reger
11:00	Reactions from Peer Reviewers Drs. Robert Spies, Pete Peterson, Chris Haney, George Rose, Polly Wheeler, Andy Gunther, and Phil Mundy
12:00 Noon	Closing Remarks (for the technical workshop) Molly McCammon, Executive Director
12:15	Lunch (on your own)
2:00	Welcome to Special Public Educational Session Craig Tillery, State of Alaska Trustee
2:10	Overview of Restoration Program and Update on Injury & Recovery Molly McCammon, Executive Director Stan Senner, Science Coordinator
2:30	An Ecosystem Approach to Restoration Dr. Robert Spies, Chief Scientist
2:40	Scientists at Work Killer whales: Counting - Craig Matkin, 96012 Harbor seals: Biosampling - Kate Wynne, 96244 Clams: Hatchery Production - Carmen Young, 96131 Sockeye: Genetic Sampling - Dr. Lisa Seeb, 96255 Marbled Murrelets: Climbing Trees - Kathy Kuletz, 96031 Harlequin Ducks: Kayak Roundup - Dan Esler, 96025
3:30	Alaska SeaLife Center Dr. John Hendricks, Executive Director
3:40	For More InformationHow to Get Involved Molly McCammon, Executive Director
3:45	Panel: Questions and Answers Molly McCammon, Dr. Robert Spies, Stan Senner, and other presenters
4:15	Adjourn

ан а^н В ан ал ан

 \bigcirc

3