

Poster #	Poster Title	Topic
1	THE SUCCESSFUL FLEDGE OF A MARBLED MURRELET IN OREGON USING WILDLIFE REHABILITATION TECHNIQUES <b>Ginger Nealon*</b> , Erica Long-Bobian, Stefanie Collar	Breeding biology
2	PREDATOR DISTURBANCE CONTRIBUTED TO COMMON MURRE URIA AALGE BREEDING FAILURES IN COOK INLET, ALASKA, FOLLOWING THE 2014-16 PACIFIC MARINE HEATWAVE <b>Caitlin Marsteller</b> , Mayumi Arimitsu, Sarah Schoen, Sam Stark, John Piatt	Breeding biology
3	CONTINUED OBSERVATIONS OF ASSORTATIVE MATE CHOICE IN A SYMPATRIC COLONY OF BROWN BOOBY SUBSPECIES IN MAUI COUNTY <b>Martin Frye</b> , Eric VanderWerf, Jenni Learned, Zach Pezzillo, Alex Calma, Sophia Rooney, Skye Anderson, Cheryl King, Mariah Rivera, Joshua DeCambra, Jay Penniman	Breeding biology
4	DEVELOPMENT OF A COMMUNITY ART PROJECT TO BUILD AWARENESS OF PLASTIC POLLUTION <b>Oxana Sistla*</b>	Citizen science, outreach, and local engagement
5	A "DARK SKIES" PROGRAM HAS REDUCED SEABIRD LIGHT ATTRACTION FALLOUT AT PMRF Leah Miller, <b>Stephen Rossiter</b> , Daniela Casillas, Tessa Broholm, Katherine Finney, Brooke McFarland	Citizen science, outreach, and local engagement
6	LOCAL COMMUNITY PARTNERSHIPS ENABLE MONITORING OF SEABIRDS IN REMOTE BRITISH COLUMBIA <b>Angela Hansen</b> , Liam Ragan	Citizen science, outreach, and local engagement
7	HIGH PACIFIC DECADAL OSCILLATION INDEX IS ASSOCIATED WITH POOR FORAGING CONDITIONS OF RHINOCEROS AUKLETS ACROSS THEIR ANNUAL CYCLE <b>Ui Shimabukuro</b> , Akinori Takahashi, Jean-Baptiste Thiebot, Alexis Will, Yasuaki Niizuma, Yutaka Watanuki, Alexander S. Kitaysky	Climate change effects
8	ANNUAL CHANGES IN COMMON MURRE (URIA AALGE) CHICK PROVISIONING: SOME YEARS ARE BETTER THAN OTHERS <b>Jacque McKay*</b> , William L. Kennerley, Robert Suryan, Amanda Gladics, Rachael A. Orben	Climate change effects
9	THE ECOLOGICAL RESPONSES OF RHINOCEROS AUKLETS ON LONG-TERM AND SHORT-TERM MARINE ENVIRONMENTAL EVENTS <b>Hikari Ozawa*</b> , Nanaka Tojo, Teru Kanaida, Shunsuke Nibe, Kohei Oshima, Ui Shimabukuro, Kazuhiko Hirata, Motohiro Ito	Climate change effects
10	TEMPORAL CHANGE IN DISTRIBUTION AND QUANTITY OF KITTLITZ'S MURRELET NESTING HABITAT IN THE KENAI FJORDS REGION <b>Brendan Higgins*</b> , Tuula Hollmen	Climate change effects
11	TESTING FOR SYNCHRONY IN TEMPORAL CHANGES IN SEABIRD PREY USE ACROSS NORTHERN HEMISPHERE ECOSYSTEMS <b>Sarah Ann Thompson</b> , Helen Killeen, William Sydeman, Brian Hoover, Erendira Ceballos, Trond Kristiansen, Gammon Koval, Marisol Garcia-Reyes	Climate change effects
12	HAWAIIAN PETRELS AND NEWELL'S SHEARWATERS ON O'AHU, HAWAII Lindsay Young, Eric VanderWerf, <b>Erika Dittmar</b> , Zoey Gustafson, Chris Miller	Conservation, restoration, and policy
13	A LEGACY OF RESTORATION: A REVIEW OF CALIFORNIA NATURAL RESOURCE DAMAGE ASSESSMENT RESTORATION FUNDED SEABIRD RESTORATION PROJECTS OVER THE LAST DECADES <b>Jennifer Boyce</b> , Annie Little, Carolyn Marn, Laird Henkel	Conservation, restoration, and policy
14	TMX RECOMMENDATION 3: UPDATES AND PATH FORWARD <b>Nikolas Clyde</b> , Caroline Fox, Natalie Lund	Conservation, restoration, and policy
15	ANALYSIS OF LAYSAN ALBATROSS DIETS FROM TWO COLONIES ON OAHU, HAWAII <b>Philip Duchild*</b> , Nina Karnovsky, Lindsay Young	Conservation, restoration, and policy
16	SIGNS OF SUCCESSFUL SEABIRD SOCIAL ATTRACTION AT PALMYRA ATOLL Katie Franklin, <b>Dana Sabine</b> , Alex Wegmann, Nick Holmes	Conservation, restoration, and policy
17	USING GAME CAMERAS AT TRAP LOCATIONS TO FURTHER INVESTIGATE TRAP EFFECTIVENESS AND PREDATOR BEHAVIOR <b>Joshua DeCambra</b>	Conservation, restoration, and policy
18	THE STAMP EGG COLLECTION AT THE NIST BIOREPOSITORY <b>Jennifer Hogue</b> , Rebecca Pugh	Contaminants and disease
19	FEATHER CORTICOSTERONE INFERS DIFFERING FORAGING RESPONSES BY TWO PERUVIAN SEABIRDS TO INTERANNUAL ENVIRONMENTAL VARIATION <b>Sara Wang*</b> , Isabella Díaz-Santibañez, Diego Gonzales-DelCarpio, Cinthia Irigoien-Lovera, Christine Lattin, Michael Polito	Foraging and fisheries

20	SEX-RELATED VARIATION IN THE DISTRIBUTION AND RELATION WITH LONGLINE FISHERIES OF BLACK-FOOTED ALBATROSSES Haruka Hayashi, Bungo Nishizawa, Naoki Tomita, <b>Daisuke Ochi</b>	Foraging and fisheries
21	BLACK SKIMMER (RYNCHOPS NIGER) DIET USE AS COMPARED TO AVAILABILITY <b>Ellie Madigan*</b> , Collette Lauzau	Foraging and fisheries
22	A POTENTIAL TRACKING RESEARCH OF SENKAKU-TYPE SHORT-TAILED ALBATROSS IN TAIWAN <b>Yun-Xuan Lin</b> , Scott Shaffer, Rachael Orben, Hsiao-Wei Yuan, Chung-Hang Hung, Han-Po Chang, An Chou	Habitats and distribution
23	COMBINING BIO-LOGGING, STABLE ISOTOPES AND DNA METABARCODING TO REVEAL THE FORAGING ECOLOGY AND DIET OF THE ENDANGERED BERMUDA PETREL PTERODROMA CAHOW Letizia Campioni, Francesco Ventura, José Pedro Granadeiro, Jeremy Madeiros, <b>Carina Gjerdrum</b> , Mónica Silva	Habitats and distribution
24	HABITAT ENHANCEMENT AND SITE SELECTION OF CALIFORNIA LEAST TERNS <b>Kristina Wolf</b> , Rachel Smith, Ron Swaisgood, Taylor Garner, Elena Oey, Nacho Vilchis	Habitats and distribution
25	UPDATED STATUS OF RED FOOTED BOOBIES IN MAUI NUI <b>Sophia Rooney</b> , Alex Calma, Jennifer Learned, Martin Frye, Mariah Rivera, Joshua DeCambra, Jay Penniman	Habitats and distribution
26	CHARACTERISTICS OF ACTIVE MARBLED MURRELET NEST SITES IN OREGON <b>Ethan Woodis*</b> , James Rivers, S. Kim Nelson, Daniel Roby, Matthew Betts	Habitats and distribution
27	STABLE ISOTOPE ANALYSIS REVEALS PRIMARY FLIGHT FEATHER MOULT PATTERNS OF ATLANTIC PUFFINS (FRATERCULA ARCTICA) <b>Carolyn Currie*</b> , Emily Runnells, Gail Davoren	Migratory and non-breeding biology
28	THE HABITAT SELECTION OF BLACK-TAILED GULL DURING BREEDING AND NON-BREEDING PERIODS <b>Teru Kanaida*</b> , Hikari Ozawa, Kazuhiko Hirata, Ui Shimabukuro, Motohiro Ito	Migratory and non-breeding biology
29	THE HOME RANGE AND BREEDING SEASON MOVEMENT OF BRIDLED TERNS ONYCHOPRION ANAETHETUSIN HONG KONG, SOUTH CHINA <b>Chun Ting Chung</b> , Yat Tung Yu	Movement and behavior
30	INVESTIGATING ALEUTIAN TERN BREEDING AND MIGRATION SEASON MOVEMENTS USING SATELLITE TELEMETRY 2019-2023 <b>Robin Corcoran</b> , Jill Tengeres, Don Lyons, Kelly Nesvacil, Tory Rhoads, Susan Oehlers, Timothy Lawes, Katelyn Stoner	Movement and behavior
31	UPDATE ON THE ABUNDANCE AND DISTRIBUTION OF MACARONI PENGUINS (EUDYPTES CHRYSOLOPHUS) IN THE ANTARCTIC PENINSULA REGION <b>Madeline Hallet*</b> , Heather Lynch	Population dynamics and trends
32	MARINE BIRD POPULATIONS TRENDS IN PRINCE WILLIAM SOUND, ALASKA, 1989-2022 <b>Robb Kaler</b>	Population dynamics and trends
33	MULTIPLE OBSERVER COMPARISON OF SATELLITE-BASED COUNTS OF THE ENDANGERED SHORT-TAILED ALBATROSS (PHOEBASTRIA ALBATRUS) Risa Dickson, <b>Jane Dolliver</b> , Jennifer Spegon, Kristopher Pacheco, Rachael Orben	Population dynamics and trends
34	ASSESSING FACTORS THAT AFFECT MARBLED MURRELET FORAGING BEHAVIORS IN THE SOUTH PUGET SOUND <b>Erik Grey*</b> , Peter Hodum	Population dynamics and trends
35	GAINING NEW INSIGHTS INTO SEABIRD PRE-LAYING BEHAVIOUR USING ARCHIVED GEOLOCATOR DATASETS <b>Kristina McOmber*</b> , Gail Davoren	Tools and techniques
36	PREY SIZE ESTIMATION FOR SEABIRDS TRANSPORTING PREY TO THEIR NESTS IN THEIR BILLS USING FREE, OPEN-SOURCE SOFTWARE <b>Kaitlyn E. Osborne</b> , Cecelia E. Frisinger, Daniel D. Roby, James W. Rivers	Tools and techniques
37	MONITORING GROWTH OF COMMON MURRES FROM WILD EGGS RAISED IN CAPTIVITY <b>Jenna Schlener</b> , Tuula Hollmen, Kristen Steinmetzer, Aidan Lee, Matthew Smith	Tools and techniques
38	HIDDEN MARKOV MODELS IDENTIFY REGIME SHIFT FROM SEABIRD AT-SEA-DENSITY IN THE NORTHERN CALIFORNIA CURRENT <b>Zoe Rand*</b> , Eric Ward, Jen Zamon, Thomas Good	Tools and techniques