Dan Doty is the Section Manager and a Senior Environmental Planner for the Washington Department of Fish and Wildlife’s (WDFW) Oil Spill Team. Dan is the agency’s lead representative for policy and planning activities related to oil spill response, damage assessment and restoration. Dan has worked for WDFW since 1989 and has served as the agency’s lead technical expert for oil spill natural resource damage assessment and restoration planning activities since 1995. He represents WDFW as the Director’s appointed representative on the Washington State Resource Damage Assessment Committee for major spills, on the State Coastal Protection Fund Steering Committee and has served on numerous multi-agency oil spill damage assessment and restoration planning committees and trustee councils for specific spill cases of state and regional significance. Dan represents the department in oil spill restoration settlement negotiations between State, Federal and Tribal Trustees and responsible parties.

Dr. Ford received a Ph.D. in Zoology from UC Berkeley in 1979. Since 1981, he has worked as an independent consultant. Since 2004, he also has a part-time appointment at the Institute of Marine Sciences, UC Santa Cruz. Dr Ford’s areas of interest include behavioral ecology and population dynamics of vertebrates (computer modeling of space use patterns, demographic modeling of population response to environmental change, and recovery rates); statistical analysis of transect data for determination of population size and distribution; oil spill trajectory modeling; analysis of risk to biological resources and habitat; development of computer graphics and information access systems for planning and management of marine resources; collection and analysis of beached bird survey data. He has worked extensively on bird and mammal survey methods and distribution mapping, including design of optimal aerial survey sampling plans, collection of data on marine bird and mammal distribution at sea from aerial surveys, development of software for onboard data logging computers, application of risk analysis and population recovery models for marine mammal and seabird populations, oil spill trajectory analyses, and computer mapping of coastal and offshore resources. He has also been involved in numerous studies for seabird injury assessment following oil spills occurring in U. S. marine waters since 1984, including the Puerto Rican, Apex Houston, Arco Anchorage, Nestucca, Presidente Rivera, Exxon Valdez, Torch/Platform Irene, Kure, Stuyvesant, New Carissa, Luckenbach, Bouchard 120, Citrus, Bow Mariner, Selendang Ayu, Cosco Busan and Deepwater Horizon spills. Dr. Ford has published over 30 articles in refereed journals and over 50 technical reports, as well as many oral presentations to academic, technical, and agency gatherings. He is the author of software packages including CDAS (Seabird and Marine Mammal Distributional Mapping (1993, 2001, 2008) and DLOG (Data Entry and Real-time Mapping for Bird/Mammal Surveys (1992, 1997, 2003, 2008).

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Rebecca Post works for the Washington Department of Ecology Oil Spill Prevention, Preparedness, and Response Program as their Natural Resource Damage Assessment lead. In this role she helps Washington State collaborate with trustee partners and spilloers to conduct restoration from oil spill impacts. The state’s oil spill Natural Resource Damage Assessment program has generated over two million dollars from spilloers for restoration since the early 1990’s. She is retired from the US Coast Guard where she spent 27 years operating rescue boats and responding to oil and hazardous material spills. Rebecca has a Master’s degree in Ecology from University of California, Davis, where her thesis work focused on constructed wetlands for wastewater treatment and wetland plant ecology. Rebecca shares her home with three cattle dogs, two whitewater rafts, and several kayaks (sea and whitewater). Most recreation days are spent on the water as evidenced by her favorite saying which is, “If you are lucky enough to be on the water, you are lucky enough.”