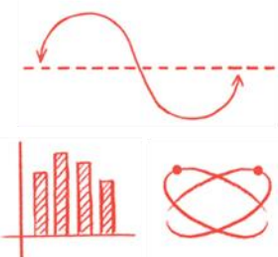




Acona has more than ten years of experience in performing environmental analyses for the O&G industry. Our user-friendly reports give an instant overview of the environmental risk of the planned activity and provide a basis for oil spill contingency analysis and planning. Efficient deliveries and flexible project implementation ensure timely provision of input to the application to the Norwegian Environment Agency

APPROACH AND REPORT CONTENT



- Studies performed with the best available environmental data and tools
- Stochastic oil drift simulations with the latest validated OSCAR (MEMW) version in accordance with NOROG Best practice document
- Quantitative risk analysis (damaged based MIRA) of pelagic seabirds, coastal seabirds, seals, fish and shoreline habitats
- Quantified risk expressions for relevant Valued Ecosystem Components (VECs) shown for each month of the year or per season
- Mapping of vulnerable areas and resources
- Reader friendly presentation of results with focus on the highest risk within each resource group
- Summary of the analysis for the application to the Norwegian Environment Agency

MORE INFORMATION:

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Environmental risk analyses by Acona are in compliance with the Norwegian petroleum legislation and Norwegian risk analysis standards. We work with continuous development and improvement of methodology and input data in close collaboration with other expert environments in NOROG technical fora

For more information, or to order a study, please contact Manager Environmental Services, Julie Damsgaard Jensen, +47 971 93 743

