

Survey of Active Acoustic Monitoring (AAM) Technologies

Volume II: E&P Environments and Marine Mammals

J. Theriault, S. Pecknold, E. MacNeil Defence R&D Canada - Atlantic

Prepared For: International Association of Oil & Gas Producers (OGP) 209-215 Blackfriars Road London, SE1 8NL UK

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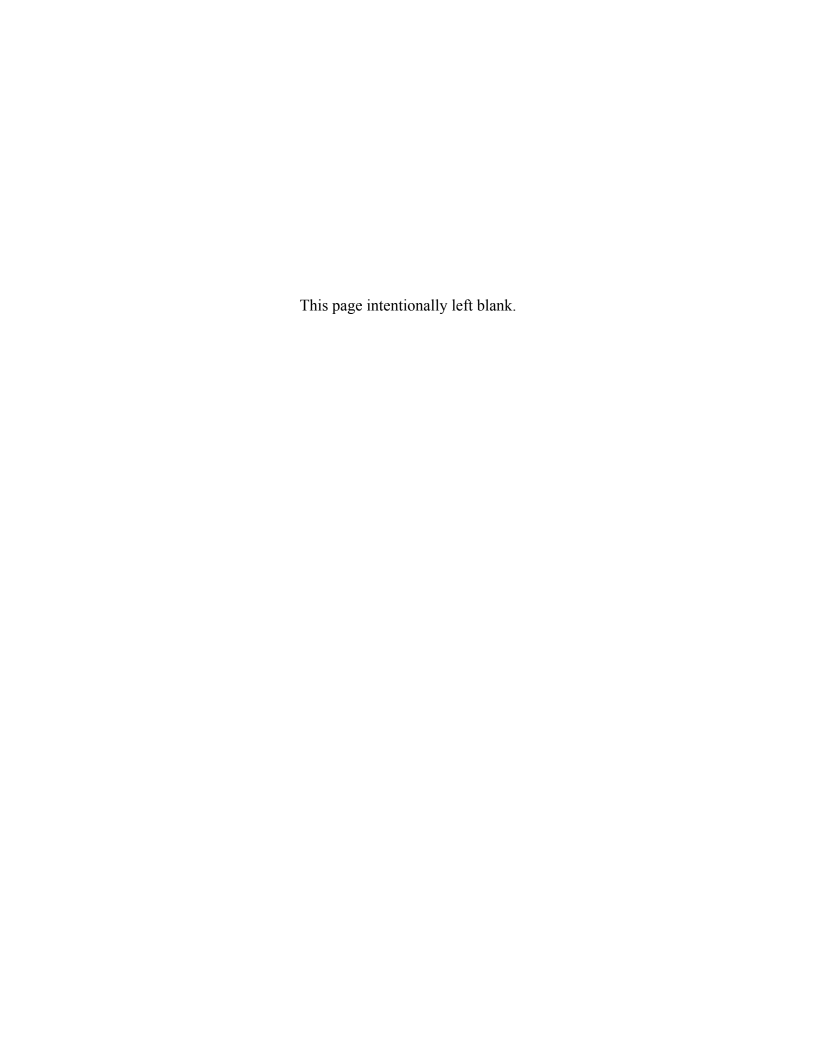
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Defence R&D Canada – Atlantic

External Client Report DRDC Atlantic ECR 2010-043 June 2012





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Abstract

Under the International Association of Oil and Gas Producers Exploration and Production (E&P) Sound and Marine Life Programme, a research study was carried out on the feasibility of the Active Acoustic Monitoring (AAM) of marine mammals. The purpose of such monitoring would be to detect marine mammals in those ocean areas where E&P activities are being conducted, in order to allow due diligence in mitigating any potential impact of these E&P operations. The study did not include any direct experimentation.

The AAM study encompassed multiple work components. First, the problem domain was delineated in an overview of offshore E&P activities and of the ocean environments in which they are conducted. To make the analysis more concrete, six specific ocean areas of relevance to E&P were selected and their properties described. Next, the potential performance of AAM was investigated via a parametric study of the sonar equation, incorporating available knowledge of sonar technology and environmental effects (e.g., high-frequency backscattering from the ocean boundaries). This part of the study was intended to identify any fundamental limitations to AAM as imposed by technology or by the basic physics of the problem, and also to pinpoint those sonar features that are of key importance for AAM. Special effort was dedicated to investigating the target strength of marine mammals, as this is an area in which scientific knowledge is sparse at present. The parametric analysis included several generic examples, and was also applied to the six specific ocean areas; however, computer modeling of the six environments was beyond the scope of the study.

This report (Volume II) provides a description of six environments relevant to E&P Operations with unique acoustic characteristics. The acoustic description is included for each environment. In addition, a survey of marine mammals including their use of the six E&P environments is included. For each species, the IUCN (International Union for Conservation of Nature) status is included as an indication of species health.

Résumé

Dans le cadre du programme de l'OGP (Association internationale des producteurs de pétrole et de gaz) portant sur l'impact du bruit causé par les activités d'exploration et de production (E et P) sur la vie marine, une recherche a été effectuée sur la faisabilité de la surveillance acoustique active (SAA) des mammifères marins. Le but d'une telle surveillance serait la détection des mammifères marins des régions océaniques où sont menées des activités d'exploration et de production, en vue d'agir avec diligence raisonnable pour atténuer les impacts potentiels de ces activités. Cette étude ne comportait aucune expérimentation directe.

L'étude des technologies de SAA comportait plusieurs groupes de travaux. En premier lieu, on a circonscrit le problème par un survol des activités d'exploration et de production extracôtières et des environnements océaniques dans lesquels ces activités sont menées. Pour rendre cette étude plus concrète, on a pris en considération six environnements océaniques spécifiques présentant un intérêt pour l'exploration et la production et on a décrit leurs propriétés. On a ensuite évalué les performances potentielles de la SAA au moyen d'une étude paramétrique de l'équation du sonar en y intégrant les connaissances disponibles sur la technologie du sonar et les effets de l'environnement (par exemple, la rétrodiffusion haute fréquence aux limites des océans). Cette partie de l'étude était censée relever toute restriction fondamentale s'appliquant à la SAA en raison de la technologie ou des principes physiques de base s'appliquant au problème, mais elle devait aussi mettre en évidence les caractéristiques du sonar qui sont particulièrement importantes pour la SAA. Des efforts particuliers ont été accordés à l'étude de l'intensité des échos des mammifères, car il s'agit d'un point faible des connaissances scientifiques à l'heure actuelle. L'analyse paramétrique comportait plusieurs exemples génériques et elle a été appliquée aux six régions océaniques retenues. Toutefois, la modélisation informatique des six environnements dépassait largement le cadre de cette étude.

Ce rapport (volume II) fournit une description de six environnements pertinents pour les activités d'exploitation et de production ayant des caractéristiques acoustiques uniques. La description acoustique est incluse pour chaque environnement. En outre, une étude des mammifères marins, y compris leur utilisation des six environnements d'exploitation et de production, est incluse. Le statut de chaque espèce selon l'UICN (Union Internationale pour la Conservation de la Nature) est inclus comme indication de la santé des espèces.

Executive summary

Survey of Active Acoustic Monitoring (AAM) Technologies: Volume II: E&P Environments and Marine Mammals

J. Theriault; S. Pecknold; E. MacNeil; DRDC Atlantic ECR 2010-043; Defence R&D Canada – Atlantic; June 2012.

Background: Under the International Association of Oil and Gas Producers (OGP) Exploration and Production (E&P) Sound and Marine Life Programme, a research study was carried out on the feasibility of the Active Acoustic Monitoring (AAM) of marine mammals. The purpose of such monitoring would be to detect marine mammals in those ocean areas where E&P activities are being conducted, in order to allow due diligence in mitigating any potential impact of acoustic emissions from these E&P operations. The study did not include any direct experimentation.

The AAM study encompassed multiple work components. First, the problem domain was delineated in an overview of offshore E&P activities and of the ocean environments in which they are conducted. To make the analysis more concrete, six specific ocean areas of relevance to E&P were selected and their properties described. Next, the potential performance of AAM was investigated via a parametric study of the sonar equation, incorporating available knowledge of sonar technology and environmental effects (e.g., high-frequency backscattering from the ocean boundaries).

Results: Six environments with unique acoustic characteristics relevant to E&P Operations were chosen and are described in this report. Additionally, a survey of marine mammals including their use of the six E&P environments is included. As a means of prioritization, the IUCN (International Union for Conservation of Nature) status of each species is included as an indication of species health.

Significance: The study documents the feasibility of using AAM technologies for mitigating potential impacts of E&P acoustic emissions on marine mammals. This Volume provides a critical description of the acoustic environments and the species that may be encountered.

Sommaire

Survey of Active Acoustic Monitoring (AAM) Technologies: Volume II: E&P Environments and Marine Mammals

J. Theriault; S. Pecknold; E. MacNeil; DRDC Atlantic ECR 2010-043; R & D pour la défense Canada – Atlantique; juin 2012.

Contexte: Dans le cadre du programme de l'OGP (Association internationale des producteurs de pétrole et de gaz) portant sur l'impact du bruit causé par les activités d'exploration et de production (E et P) sur la vie marine, une étude a été effectuée sur la faisabilité de la surveillance acoustique active (SAA) des mammifères marins. Le but d'une telle surveillance serait la détection des mammifères marins des régions océaniques où sont menées des activités d'exploration et de production, en vue d'agir avec diligence raisonnable pour atténuer les impacts potentiels de ces activités. Cette étude ne comportait aucune expérimentation directe.

L'étude des technologies de SAA comportait plusieurs groupes de travaux. En premier lieu, on a circonscrit le problème par un survol des activités d'exploration et de production extracôtières et des environnements océaniques dans lesquels ces activités sont menées. Pour rendre cette étude plus concrète, on a pris en considération six environnements océaniques spécifiques présentant un intérêt pour l'exploration et la production et on a décrit leurs propriétés. On a ensuite évalué les performances potentielles de la SAA au moyen d'une étude paramétrique de l'équation du sonar en y intégrant les connaissances disponibles sur la technologie du sonar et les effets de l'environnement (par exemple, la rétrodiffusion haute fréquence aux limites des océans).

Résultats : Ce rapport (volume II) fournit une description de six environnements pertinents pour les activités d'exploitation et de production ayant des caractéristiques acoustiques uniques. La description acoustique est incluse pour chaque environnement. En outre, une étude des mammifères marins, y compris leur utilisation des six environnements d'exploitation et de production, est incluse. Le statut de chaque espèce selon l'UICN (Union Internationale pour la Conservation de la Nature) est inclus comme indication de la santé des espèces.

Importance : La proposition documente la faisabilité de l'utilisation des technologies de SAA pour atténuer les impacts potentiels des émissions acoustiques produites par les activités d'exploration et production sur les mammifères marins. Ce volume contient une description critique des environnements acoustiques et des espèces qu'on peut y retrouver.

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1 Introduction

1.1 Background

The International Association of Oil and Gas Producers (OGP) established the Exploration and Production (E&P) Sound and Marine Life Programme as an industry research fund supporting research into sound produced during E&P activities and its effect on marine life.

The Joint Industry Programme (JIP) has funded a proposal by Defence R&D Canada - Atlantic, in partnership with Akoostix Inc., to deliver this study which has completed a review and inventory of current active acoustic methods and technologies and has identified potential further development areas for the detection of marine mammals during E&P activities offshore. The study has been approached as a three phase project; during the first phase background information was gathered on E&P activities / environments and a general assessment was done on the performance capabilities of active acoustic technology. In the second phase a survey of manufacturers of active systems was conducted. During the third phase these survey responses were evaluated for suitability of use in monitoring marine mammals at sea during E&P activities and recommendations were made on further development areas.

1.2 Document Objective and Structure

This report is Volume II (of four volumes) of the final report under contract JIP22 08-06.

- Volume I contains an overview and summary of the survey and analysis. Annex C to Volume I includes separate pdf files, with the detailed responses from each of the system suppliers, along with the evaluation.
- Volume II (this report) is a detailed description of six chosen E&P environments and the marine mammal species expected in those environments.
- Volume III is a detailed analysis of the factors affecting the performance of an AAM system.
- Volume IV is the complete contract proposal.

This report (Volume II) is a supporting report for the Volumes I and III above. This report summarizes the selection of six E&P relevant environments, and for those locations details key environmental factors (including water depth, water column conditions and type and behaviour of marine mammals present). As these key environmental factors can have a significant influence on the use of AAM, this information was used to provide the environmental context for the AAM performance evaluation (Volume III) and the survey and analysis (Volume I).

2 E&P Environments

The environment has a major impact on the potential performance of an AAM system and has implications on the type of AAM system that could be used. The water depth, water column conditions (including surface and bottom) and the type of marine mammals present all impact system performance and are highly variable between environments. Even within a given environment there may be large variations in marine mammals and conditions, for instance due to changing seasons or weather. The impact of environmentally related factors on system performance is investigated in detail in the potential performance assessment (Volume III).

Due to the broad range of environments in which E&P activities are conducted, the approach was taken to generally characterize a small number of environments that represent a cross section of relevant areas.

The first step taken was to identify general areas/regions with a significant number of offshore developments. A number of well-established areas were identified, such as the Gulf of Mexico and the UK Continental Shelf [1]. In well-established areas much of the O&G resources have been developed and new projects are typically in harder to develop areas, such as very deep water or more remote, harsher environmental areas. Numerous other areas were also identified as having a significant number of developments, including the West Coast of Africa, Barents Sea, Brazil, Indonesia, South China Sea, Atlantic Canada and North West Bank of Australia [1].

In addition to areas with existing offshore developments, consideration was also given to areas which may be future development areas. The assessment of world petroleum reserves by the United States Geological Survey estimates that the former Soviet Union and the Middle East / North Africa region contain the bulk of the world's undiscovered O&G resources [2]. In the assessment a number of offshore areas were indicated as potential locations of significant offshore resources, these include the West Coast of Africa, offshore Brazil, East Coast of Greenland, West Siberian Basin, Caspian Sea, Persian Gulf, and North Sea. The assessment also notes that a significant portion of undiscovered O&G resources are offshore, in water depths out to 4000 m.

As previously mentioned, within each of the environments identified above there are large variations in water depth, water column conditions and marine mammals. To complete a detailed assessment of the performance of each of the surveyed AAM systems in each of these environments, the specific environmental parameters would be required (e.g. Water depth, sound-speed profile, bottom type). To determine these environmental parameters a specific location and a specific time of year would need to be selected. For the general evaluation being conducted under this study it was not practical to select individual locations and times within each environment. The approach taken was to select one water depth for each environment and to provide a general evaluation of AAM performance for each environment.



Figure 1: World Map showing locations for Six O&G Relevant Environments (Water depths defined as Very Shallow (<100m), Shallow (100-400 m), Deep (1000-2000 m), and Very Deep (> 2000 m).)

This report contains the rough data collected on the six environments of interest to this report. Information on typical bottom properties and bathymetry is given along with water column temperature and salinity based on climatological data for each season. The climatological data is taken from the World Ocean Atlas [3][4]. Bathymetry is from the ETOPO5 data set [5]. The bathymetry and temperature/salinity data is presented using the Ocean Data View (ODV) software [6].

2.1 Arctic: Barents Sea

The Barents Sea is characterized by basins of 300 to 500 m depth running in the northeast to southwest direction, and some shallower banks of 50 to 100 m depth. The bedrock composition shows a great deal of variation, described in detail in [7], separated from the upper unconsolidated and semi-consolidated glacial sediment depositions by an upper regional erosional surface. The thickness of the glacial deposits varies from 15 m in the north to several hundred m along the continental margin [7] Average sediment sound speeds are 1470 m/s at the surface and 1800 m/s in the lower part of the sediment. More details for the upper part of the sediment are available in [8]. The southern region bedrock consists primarily of shales and claystones and clay- and siltstones, with sound speeds of 2100–3500 and 1800–2800 m/s respectively, and shear speeds of 600–1800 and 400–1200 m/s. Figure 2 shows bathymetry in the Barents Sea.

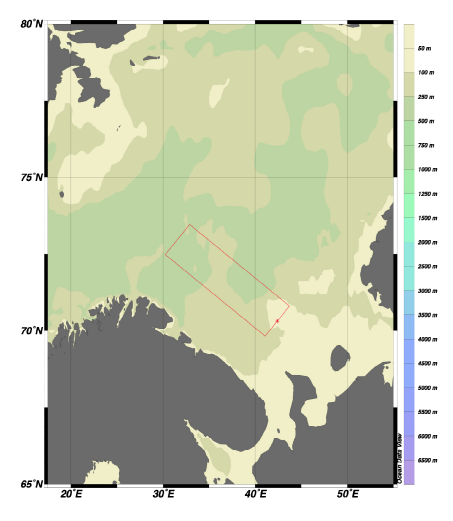


Figure 2: Barents Sea bathymetry. The red box indicates the area selected as representative [6].

There are three main types of water masses in the Barents Sea: Warm, salty Atlantic water (temperature greater than 3°C, salinity greater than 35 psu) from the North Atlantic drift, cold Arctic water (temperature less than 0°C, salinity less than 35 psu) from the north, and warm, but not very salty coastal water (temperature greater than 3°C, salinity less than 34.7 psu). Between the Atlantic and Polar waters, a front called the Polar Front is formed. In the western parts of the sea (close to Bear Island), this front is determined by the bottom topography and is therefore relatively sharp and stable from year to year, while in the east (towards Novaya Zemlya), it can be quite diffuse and its position can vary between years. The sound speed profile will therefore change considerably depending on season and location. Examples have been selected from the World Ocean Atlas for each season in the location 37.5°E, 71.5° N. Figure 3 through Figure 6 and Table 1 show climatological temperature and salinity information for each season in the Barents Sea.

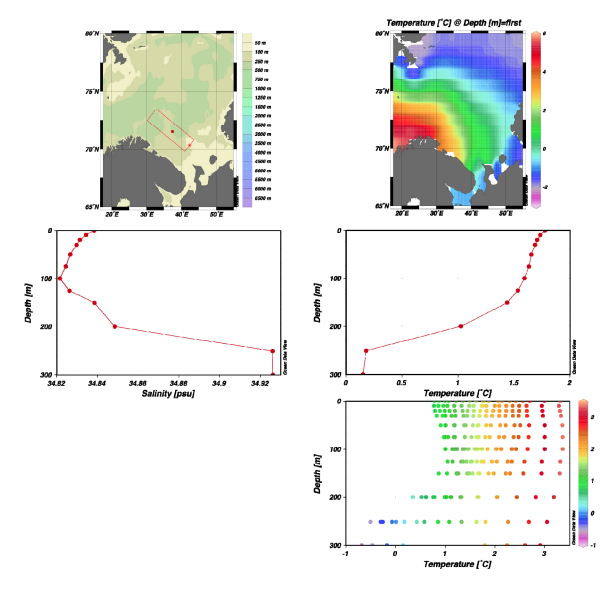


Figure 3: Left – Barents Sea bathymetry with representative point for temperature and salinity at 37.5°E, 71.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 37.5°E, 71.5°N (middle), and temperature profiles along section (bottom), for winter (Jan-Mar) [6].

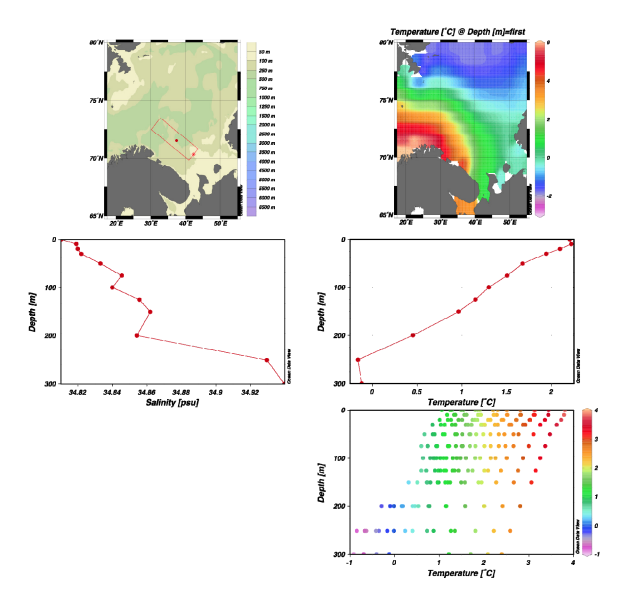


Figure 4: Left – Barents Sea bathymetry with representative point for temperature and salinity at 37.5°E, 71.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 37.5°E, 71.5°N (middle), and temperature profiles along section (bottom), for spring (Apr-Jun) [6].

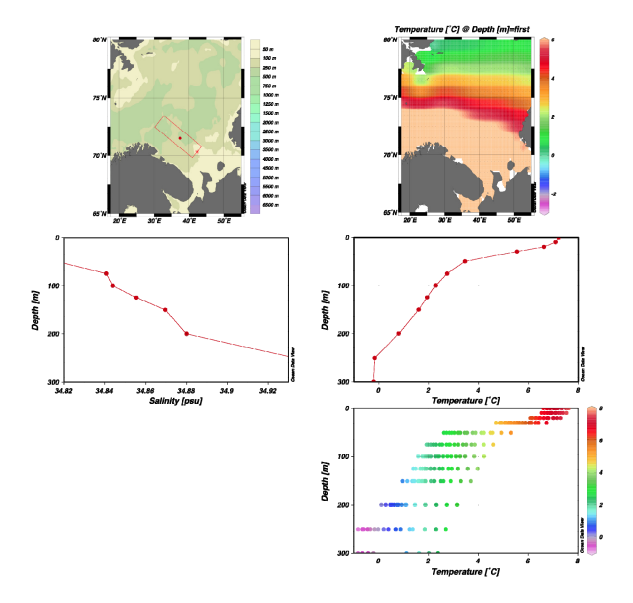


Figure 5: Left – Barents Sea bathymetry with representative point for temperature and salinity at 37.5°E, 71.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 37.5°E, 71.5°N (middle), and temperature profiles along section (bottom), for summer (Jul-Sep) [6].

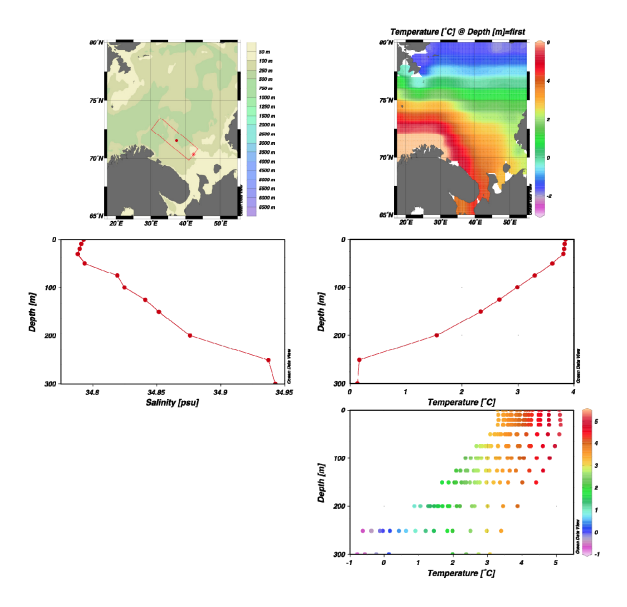


Figure 6: Left – Barents Sea bathymetry with representative point for temperature and salinity at 37.5°E, 71.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 37.5°E, 71.5°N (middle), and temperature profiles along section (bottom), for fall (Oct-Dec) [6].

Table 1: Barents Sea representative seasonal climatology: temperature and salinity.

		Tempera	ature [°C]		Salinity [psu]			
Depth [m]	Winter	Spring	Summer	Fall	Spring	Spring	Summer	Fall
0	1.78	2.2	7.2	3.85	34.84	34.81	34.75	34.79
10	1.73	2.22	7.07	3.83	34.83	34.82	34.75	34.79
20	1.7	2.09	6.61	3.82	34.83	34.82	34.74	34.79
30	1.69	1.94	5.53	3.81	34.83	34.82	34.76	34.79
50	1.65	1.68	3.45	3.61	34.83	34.83	34.82	34.79
75	1.63	1.5	2.73	3.3	34.82	34.85	34.84	34.82
100	1.59	1.3	2.27	2.99	34.82	34.84	34.84	34.82
125	1.53	1.15	1.93	2.67	34.83	34.86	34.86	34.84
150	1.44	0.96	1.59	2.33	34.84	34.86	34.87	34.85
200	1.03	0.45	0.79	1.55	34.85	34.85	34.88	34.88
250	0.18	-0.16	-0.16	0.17	34.93	34.93	34.93	34.94
300	0.15	-0.12	-0.21	0.13	34.93	34.94	34.93	34.94

2.2 Gulf of Mexico

The geological and stratigraphic structure of the Gulf of Mexico, the bathymetry of which is shown in Figure 7, has been described in a number of sources. The information in 1) through 7) below is quoted from [9], and is based on [10].

- 1) Gulf of Mexico Basin: This portion of the Gulf of Mexico contains the Sigsbee Deep and can be further divided into the continental rise, the Sigsbee Abyssal Plain, and the Mississippi Cone. Located between the Sigsbee escarpment and the Sigsbee Abyssal Plain, the continental rise is composed of sediments transported to the area from the north. The Sigsbee Abyssal Plain is a deep, flat portion of the Gulf bottom located northwest of Campeche Bank. In this relatively uniform area of the Gulf bottom, the Sigsbee Knolls and other small diapiric (salt) domes represent the only major topographical features. The Mississippi Cone is composed of soft sediment and extends southeast from the Mississippi Trough, eventually merging with other sediments of the central basin. The cone is bordered by the DeSoto Canyon to the east and the Mississippi Trough to the west, and has been described in detail by Ewing et al.[11].
- 2) Northeast Gulf of Mexico: Extending from just east of the Mississippi Delta near Biloxi to the eastern side of Apalachee Bay, this region of the Gulf bottom is characterized by soft sediments. To the west of the DeSoto Canyon, terrigenous (land-derived) sediments are thick and fill the remnants of the Gulf basin. In the eastern portion of the region, Mississippi-derived sediments cover the western edge of the Florida Carbonate Platform and a transition towards carbonate sediments begins. The Florida Escarpment separates the Florida Platform from the Gulf Basin and also forms the southeastern side of the DeSoto Canyon. In a region characterized by sediment deposition, the presence of the DeSoto Canyon is poorly understood. Some theories suggest that the canyon is the result of erosion caused by oceanic currents, possibly the Loop Current [12].
- 3) South Florida Continental Shelf and Slope: A submerged portion of the larger emergent Florida Peninsula, this region of the Gulf of Mexico extends along the coast from Apalachee Bay to the Straits of Florida and includes the Florida Keys and Dry Tortugas. A generalized progression towards carbonate sediments occurs from north to south ending in the thick carbonate sediments of the Florida Basin. Evidence suggests that this basin was at one time enclosed by a barrier reef system [13][14][15][16]. In the Straits of Florida the Jordan Knoll appears to be composed of remnants from this ancient reef system. Evidence suggests that this reef may have once extended across the straits, adjoining the Florida reefs with those of northern Cuba.
- **4)** Campeche Bank: Campeche Bank is an extensive carbonate bank located to the north of the Yucatan Peninsula [17]. The bank extends from the Yucatan Straits in the east to the Tabasco-Campeche Basin in the west and includes Arrecife Alacran. The region shows many similarities to the south Florida platform and some evidence suggests that the two ancient reef systems may have been continuous [16][18]. Continental drift and erosional processes are both theorized to have played a role in the separation of the two geologically similar carbonate platforms.

- **5) Bay of Campeche:** The Bay of Campeche is an isthmian embayment extending from the western edge of Campeche Bank to the offshore regions just east of Veracruz (~96 degrees W). The Sierra Madre Oriental forms the south-southwestern border, and the associated coastal plain is similar to the Texas-Louisiana coast in the northern Gulf. The bottom topography is characterized by long ridges parallel to the exterior of the basin. Salt domes are prevalent in the region, and the upward migration of salt is theorized to be a cause of the complex bottom profiles [19]. Similar to the northern Gulf, large quantities of oil are produced here, and thick terrigenous sediments predominate.
- 6) Eastern Mexico Continental Shelf and Slope: Located between Veracruz to the south and the Rio Grande to the north, this geological province spans the entire eastern shore of Mexico. The Gulf bottom of the region is characterized by sediment-covered folds that parallel the shore. Apparently created by sediment-covered evaporites, evidence suggests that the folds have impeded sediment transport from the Mexican coast to the Gulf Basin [20]. As sediment cover increases from south to north, so does the relative complexity of the bottom structure.
- 7) Northern Gulf of Mexico: The northern Gulf of Mexico extends from Alabama to the U.S.-Mexico border. North to south, the province extends from 200 miles inland of the present day shoreline to the Sigsbee escarpment. Sediments in the region are generally thick with the greatest sediment load provided by the Mississippi River. Widespread salt deposits are present throughout the region [21][22] and these structures act to create subsurface and emergent topographic features on the continental slope such as the Flower Garden Banks off the Texas/Louisiana coast, and the pinnacles region offshore of the Mississippi/Alabama coast.

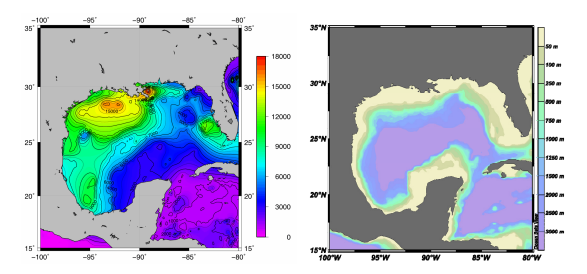


Figure 7: Gulf of Mexico and sediment thickness (data from [23]) (left) and bathymetry (from ETOPO5 [5]) (right).

Given the specified depth of 2000 m, a section along 27.5°N (the continental rise from the abyssal plain to the northern Gulf) was selected as a representative area. Here, sediments are primarily clayey and silty, and sound speeds may also be affected by the presence of gas hydrates.

The sediment in this area is 8 to 12 km thick (see Figure 7). Measurements of compressional sound speed and density near the surface have values around 1480 m/s and 1.45 g/cm³ respectively.

Figure 8 through Figure 11 show representative climatological temperature and salinity information for each season in the Gulf of Mexico. The data at a representative point is summarized in Table 2.

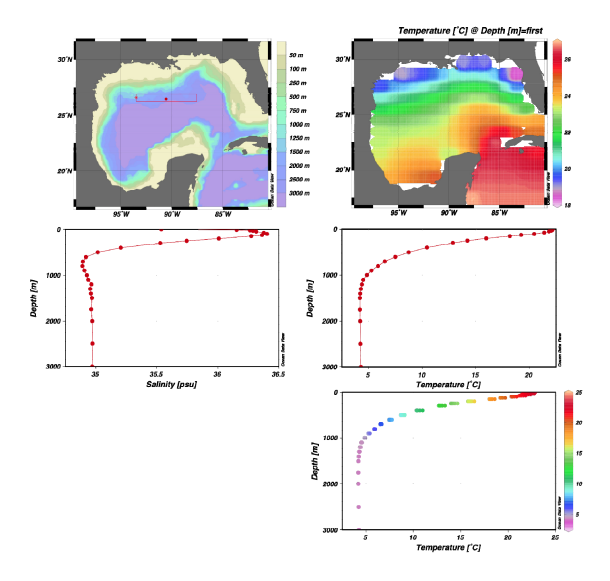


Figure 8: Left – Gulf bathymetry with representative point for temperature and salinity at 90.5°W, 27.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 90.5°W, 27.5°N (middle), and temperature profiles along section (bottom), for winter (Jan-Mar) [6].

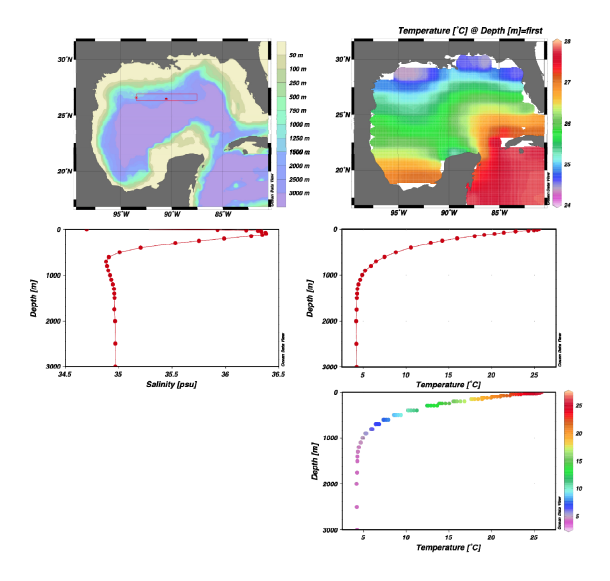


Figure 9: Left – Gulf bathymetry with representative point for temperature and salinity at 90.5°W, 27.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 90.5°W, 27.5°N (middle), and temperature profiles along section (bottom), for spring (Apr-Jun) [6].

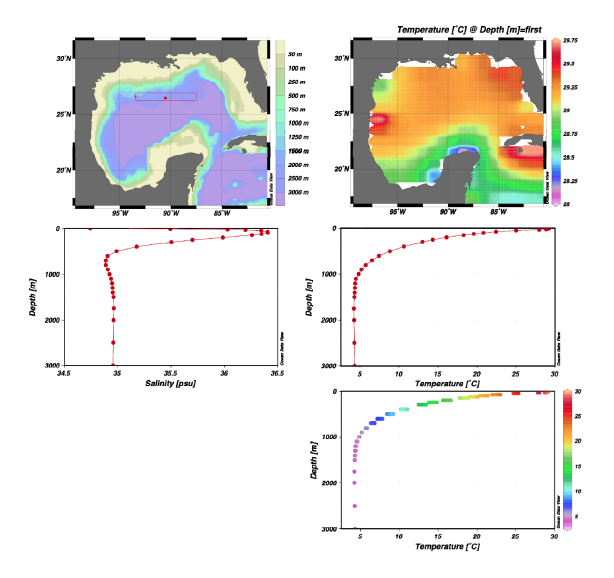


Figure 10: Left – Gulf bathymetry with representative point for temperature and salinity at 90.5°W, 27.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 90.5°W, 27.5°N (middle), and temperature profiles along section (bottom), for summer (Jul-Sep) [6].

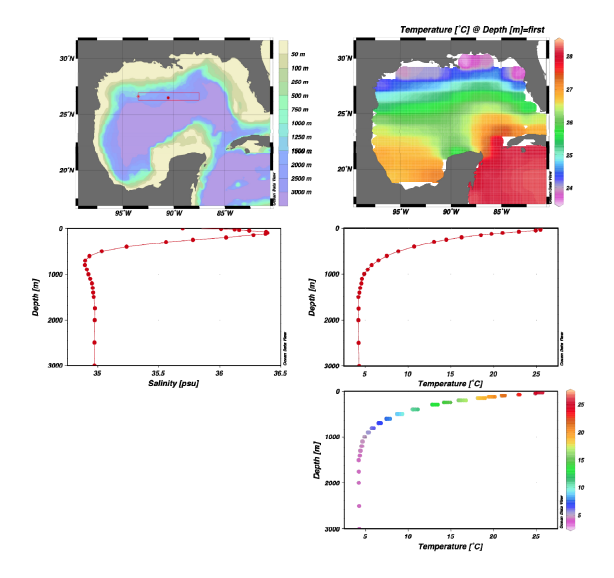


Figure 11: Left – Gulf bathymetry with representative point for temperature and salinity at 90.5°W, 27.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 90.5°W, 27.5°N (middle), and temperature profiles along section (bottom), for fall (Oct-Dec) [6].

Table 2: Gulf of Mexico representative seasonal climatology: temperature and salinity.

Temperature [°C]					Salinity [psu]			
Depth [m]	Winter	Spring	Summer	Fall	Spring	Spring	Summer	Fall
0	22.17	25.5	29.26	25.39	35.54	34.7	34.74	35.69
10	22.16	25.29	29.14	25.41	36.15	35.93	35.49	36.01
20	22.13	24.91	28.85	25.46	36.26	36.19	36.03	36.12
30	22.06	24.26	27.97	25.44	36.29	36.3	36.2	36.16
50	21.84	22.79	25.02	24.9	36.31	36.33	36.34	36.24
75	21.4	21.42	22.42	22.91	36.38	36.37	36.4	36.38
100	20.46	20.32	20.82	21.02	36.4	36.38	36.41	36.39
125	19.25	19.12	19.56	19.73	36.36	36.34	36.35	36.37
150	18.18	18.01	18.28	18.52	36.27	36.24	36.26	36.27
200	15.99	15.95	16.09	16.26	36.01	35.99	35.99	36.05
250	14.22	14.23	14.3	14.46	35.74	35.75	35.7	35.78
300	12.86	12.88	12.98	13.02	35.53	35.53	35.5	35.56
400	10.46	10.56	10.61	10.7	35.21	35.21	35.18	35.24
500	8.75	8.8	8.79	8.88	35.02	35.01	34.99	35.03
600	7.51	7.5	7.42	7.53	34.92	34.91	34.91	34.93
700	6.53	6.51	6.52	6.56	34.9	34.88	34.89	34.9
800	5.89	5.91	5.69	5.77	34.89	34.89	34.89	34.9
900	5.29	5.23	5.16	5.3	34.91	34.9	34.91	34.91
1000	4.86	4.88	4.8	4.88	34.93	34.92	34.92	34.92
1100	4.49	4.65	4.46	4.63	34.94	34.93	34.94	34.94
1200	4.4	4.45	4.34	4.58	34.97	34.94	34.95	34.95
1300	4.29	4.34	4.32	4.42	34.96	34.96	34.95	34.96
1400	4.22	4.29	4.28	4.34	34.96	34.96	34.95	34.96

1500	4.21	4.28	4.25	4.2	34.97	34.96	34.96	34.97
1750	4.2	4.25	4.2	4.23	34.96	34.96	34.97	34.98
2000	4.21	4.19	4.21	4.22	34.97	34.97	34.96	34.98
2500	4.24	4.22	4.25	4.26	34.97	34.97	34.96	34.97
3000	4.3	4.26	4.29	4.29	34.97	34.97	34.96	34.97

2.3 North Sea

The North Sea is bounded by the Orkney Islands and east coasts of England and Scotland to the west and the northern and central European mainland to the east and south. In the south-west, beyond the Straits of Dover, the North Sea becomes the English Channel, connecting to the Atlantic Ocean. In the east, it connects to the Baltic Sea via the Skagerrak and Kattegat, narrow straits that separate Denmark from Norway and Sweden respectively. In the north it is bordered by the Shetland Islands, and connects with the Norwegian Sea, which lies in the very north-eastern part of the Atlantic.

The North Sea receives freshwater from a number of European continental watersheds, as well as the British Isles island watersheds. A large part of the European drainage basin empties into the North Sea including water from the Baltic Sea.

For the most part, the sea lies on the European continental shelf with a mean depth of approximately 90 metres, with the Norwegian trench, which extends parallel to the Norwegian shoreline, being up to 725 m deep. Figure 12 shows the bathymetry of the North Sea, as well as sediment thicknesses in the North Sea.

The main pattern to the flow of water in the North Sea is an anti-clockwise rotation along the edges, with significant tides near the English coast.

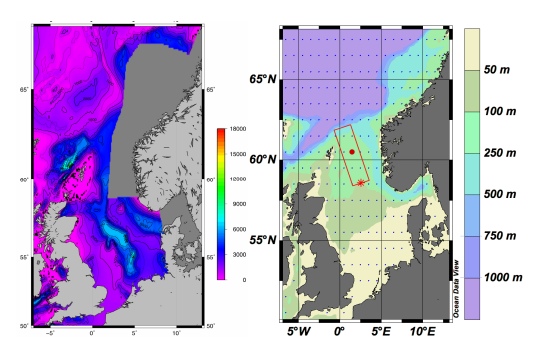


Figure 12: North Sea sediment thickness (data from [23]) (left) and bathymetry (from ETOPO5 [5]) (right) [6].

There is a great deal of information available on the geology of the North Sea, to fairly high degrees of detail, including several books on the petroleum geology of the area (e.g. [24]). Reports from the British Geological Survey on the DTI Strategic Environmental Assessment Areas are also available, providing information on the geology of the North Sea [25]. Examining the area near 60.5° N, 1.5° E as a representative example near the suggested depth, the upper sediment is primarily sand with some silt/clay.

Representative climatological temperature and salinity information for each season in the North Sea is shown in Figure 13 through Figure 16, and the temperature and salinity profiles at a representative point are given in Table 3.

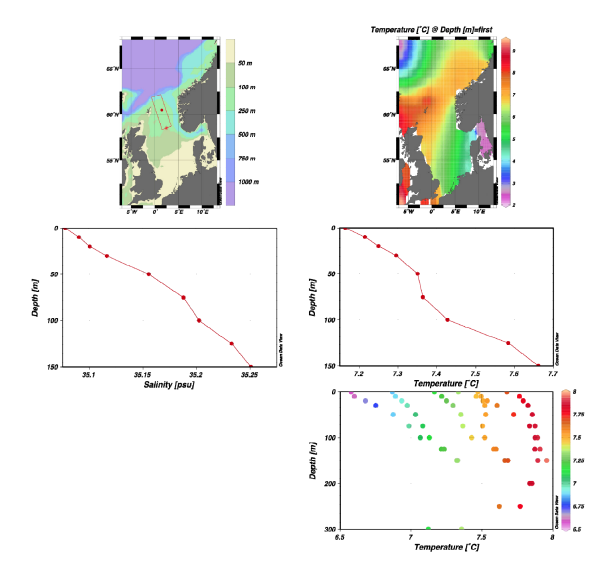


Figure 13: Left – North Sea bathymetry with representative point for temperature and salinity at 1.5°E, 60.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 1.5°E, 60.5°N (middle), and temperature profiles along section (bottom), for winter (Jan-Mar) [6].

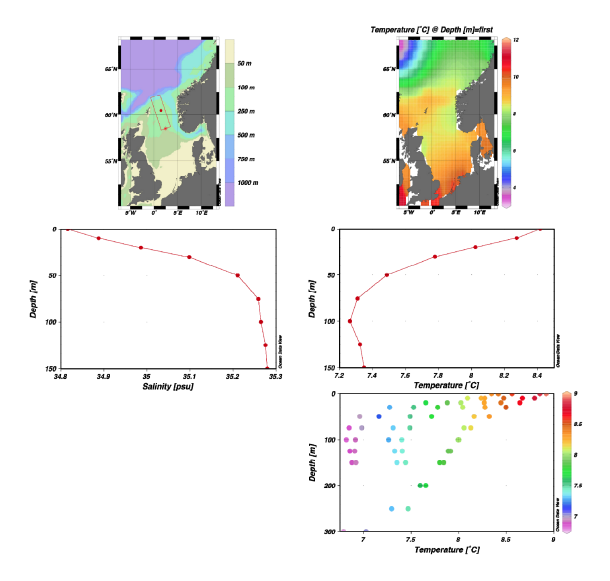


Figure 14: Left – North Sea bathymetry with representative point for temperature and salinity at 1.5°E, 60.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 1.5°E, 60.5°N (middle), and temperature profiles along section (bottom), for spring (Apr-Jun) [6].

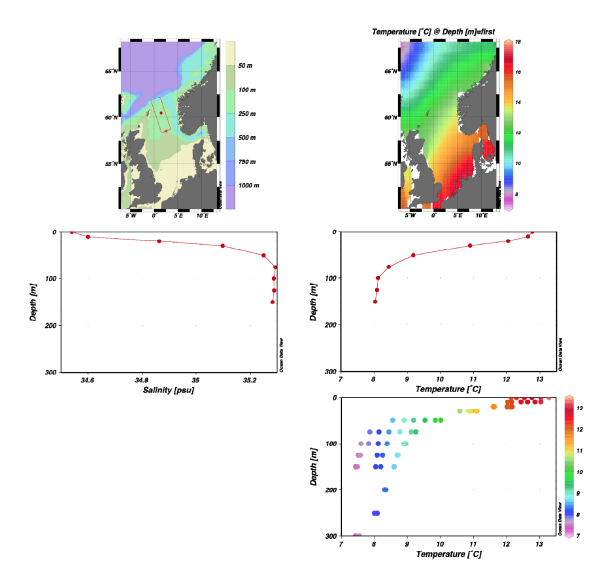


Figure 15: Left – North Sea bathymetry with representative point for temperature and salinity at 1.5°E, 60.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 1.5°E, 60.5°N (middle), and temperature profiles along section (bottom), for summer (Jul-Sep) [6].

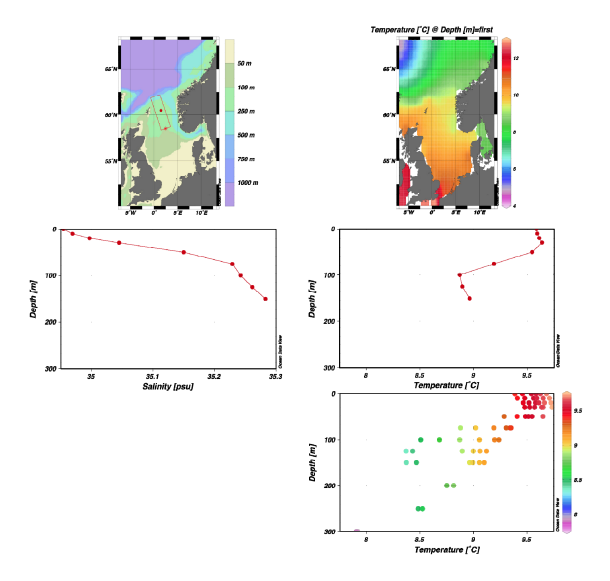


Figure 16: Left – North Sea bathymetry with representative point for temperature and salinity at 1.5°E, 60.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 1.5°E, 60.5°N (middle), and temperature profiles along section (bottom), for fall (Oct-Dec) [6].

Table 3: North Sea representative seasonal climatology: temperature and salinity.

		Tempera	ature [°C]			Salini	ty [psu]	
Depth [m]	Winter	Spring	Summer	Fall	Spring	Spring	Summer	Fall
0	7.16	8.42	12.77	9.58	35.08	34.82	34.54	34.95
10	7.22	8.27	12.64	9.59	35.09	34.89	34.6	34.97
20	7.25	8.02	12.04	9.61	35.1	34.99	34.86	35
30	7.3	7.78	10.9	9.64	35.12	35.1	35.1	35.04
50	7.35	7.49	9.19	9.55	35.16	35.21	35.25	35.15
75	7.36	7.31	8.44	9.19	35.19	35.26	35.29	35.23
100	7.43	7.26	8.12	8.87	35.2	35.26	35.29	35.24
125	7.58	7.33	8.09	8.89	35.23	35.28	35.29	35.26
150	7.66	7.35	8.04	8.96	35.25	35.28	35.28	35.28

2.4 West Coast of Africa (offshore Nigeria or Angola)

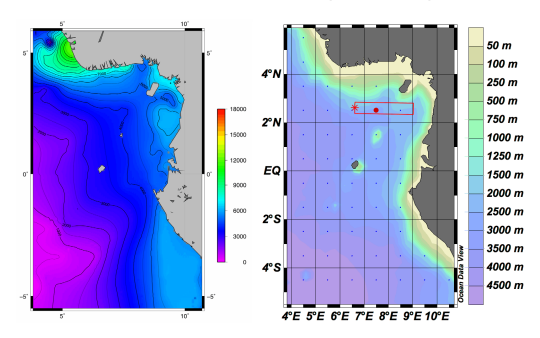


Figure 17: Offshore Nigeria sediment thickness (data from [23]) (left) and bathymetry (from ETOPO5 [5]) (right).

The geology of the Nigerian continental slope, particularly as regards gas hydrates present offshore, has been examined in several papers and books (e.g. [26][27][28]). The upper sediment on the continental slope consists mainly of silty clays, with some outcroppings of quartz sand with quantities of shells [29]. Figure 17 shows sediment thickness and bathymetry of the area off the West African coast.

Representative climatological temperature and salinity information for each season in the Atlantic off the Nigerian coast is shown in Figure 18 through Figure 21, and the temperature and salinity profiles at a representative point are given in Table 4.

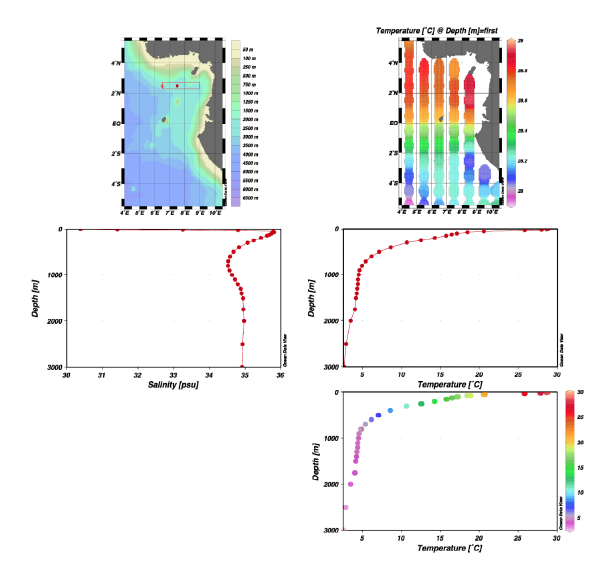


Figure 18: Left – bathymetry with representative point for temperature and salinity at 7.5°E, 2.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 7.5°E, 2.5°N (middle), and temperature profiles along section (bottom), for winter (Jan-Mar) [6].

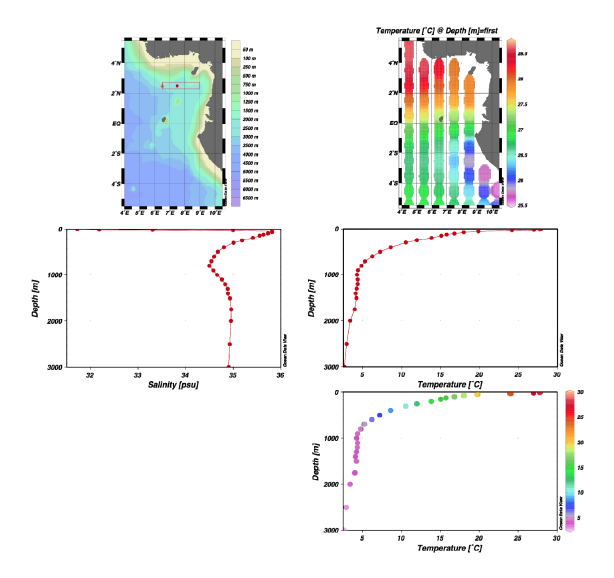


Figure 19: Left – bathymetry with representative point for temperature and salinity at 7.5°E, 2.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 7.5°E, 2.5°N (middle), and temperature profiles along section (bottom), for spring (Apr-Jun) [6].

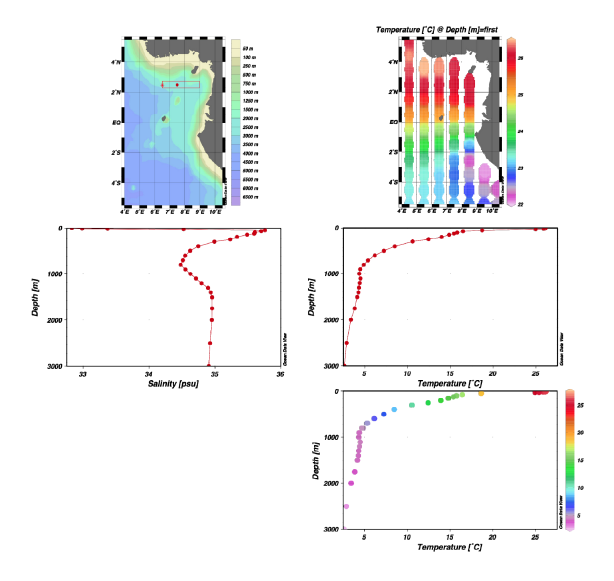


Figure 20: Left – bathymetry with representative point for temperature and salinity at 7.5°E, 2.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 7.5°E, 2.5°N (middle), and temperature profiles along section (bottom), for summer (Jul-Sep) [6].

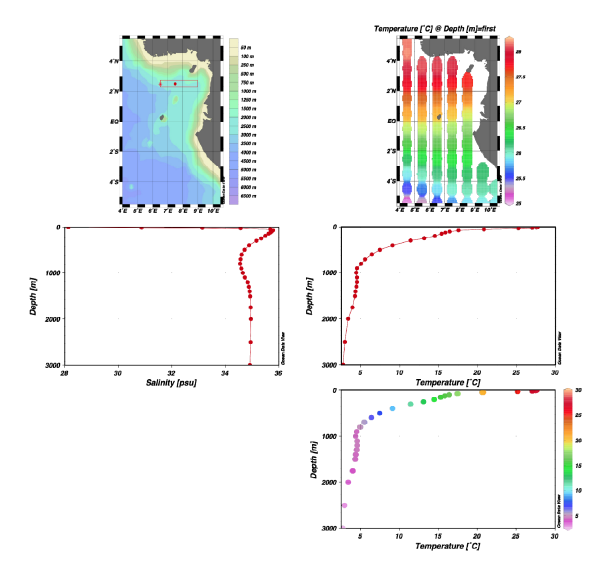


Figure 21: Left – bathymetry with representative point for temperature and salinity at 7.5°E, 2.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 7.5°E, 2.5°N (middle), and temperature profiles along section (bottom), for fall (Oct-Dec) [6].

Table 4: West Africa coast representative seasonal climatology: temperature and salinity.

		Tempera	ature [°C]			Salini	ty [psu]	
Depth [m]	Winter	Spring	Summer	Fall	Spring	Spring	Summer	Fall
0	28.77	27.9	25.98	27.71	30.39	31.73	32.83	28.14
10	28.62	27.74	26.07	27.55	31.42	32.18	32.98	30.87
20	27.95	26.99	25.87	27.02	33.25	33.31	33.37	33.14
30	25.78	24.13	24.93	25.23	34.8	34.99	34.52	34.56
50	20.54	19.85	18.7	20.81	35.78	35.81	35.76	35.68
75	18.46	17.97	16.46	17.54	35.81	35.81	35.7	35.78
100	17.1	16.76	15.79	16.41	35.75	35.73	35.6	35.73
125	16.42	15.75	15.41	15.86	35.68	35.63	35.59	35.68
150	15.72	15.1	14.85	15.37	35.61	35.55	35.49	35.61
200	14.24	13.83	13.96	14.5	35.44	35.41	35.33	35.49
250	12.47	11.95	12.46	13.14	35.23	35.18	35.23	35.33
300	10.65	10.53	10.6	11.42	35.07	35	34.99	35.16
400	8.59	8.6	8.52	9.07	34.82	34.8	34.74	34.89
500	7.09	7.22	7.25	7.48	34.67	34.68	34.62	34.72
600	6.12	6.23	6.18	6.44	34.57	34.6	34.55	34.6
700	5.39	5.3	5.39	5.55	34.52	34.54	34.51	34.56
800	4.9	4.84	4.89	5.04	34.52	34.49	34.48	34.54
900	4.58	4.4	4.47	4.53	34.56	34.58	34.55	34.59
1000	4.5	4.27	4.37	4.41	34.63	34.66	34.63	34.65
1100	4.4	4.37	4.5	4.53	34.71	34.76	34.71	34.73
1200	4.38	4.34	4.43	4.52	34.79	34.83	34.8	34.83
1300	4.28	4.24	4.32	4.46	34.87	34.88	34.9	34.88
1400	4.22	4.1	4.27	4.34	34.9	34.89	34.94	34.91

1500	4.12	4.2	4.13	4.26	34.94	34.93	34.96	34.93
1750	3.99	3.99	3.84	3.92	34.95	34.96	34.96	34.94
2000	3.44	3.38	3.41	3.4	34.97	34.95	34.95	34.95
2500	2.89	2.93	2.9	2.97	34.93	34.92	34.92	34.94
3000	2.62	2.63	2.62	2.74	34.91	34.9	34.91	34.92

2.5 Northwest Shelf, Australia

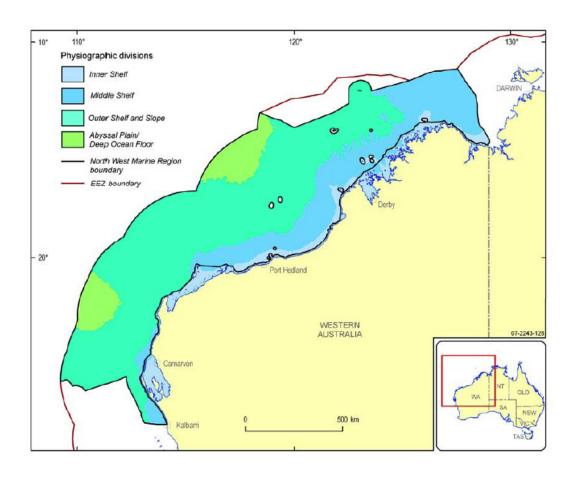


Figure 22: Physiographic divisions of Northwest shelf region (from [30]).

The physiographic divisions of the Northwest shelf region of Australia are shown in Figure 22. Given the depth selected, it is the outer shelf and slope that are the areas of interest off the Northwest coast of Australia. Here, the bottom sediments are primarily carbonate sands, with increasing proportions of mud (modern pelagic ooze and aragonitic needle, rich micrite [31]) with deepening water. Along the slope, 20-80% of the composition is mud [30]. Figure 23 and Figure 24 illustrate the bathymetry, sediment thickness, and sediment types found in the area.

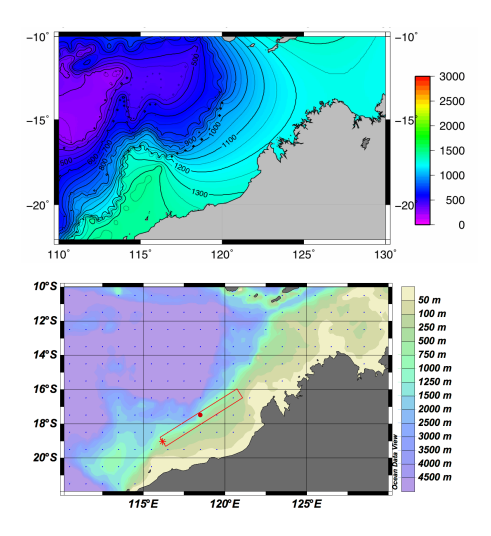


Figure 23: Northwest shelf sediment thickness (top) (data from [23]) and bathymetry (bottom) (from ETOPO5 [5]).

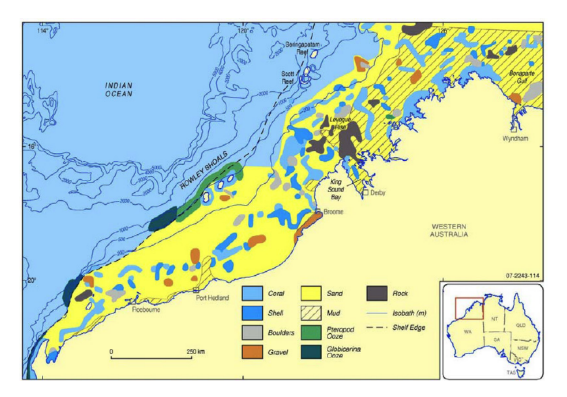


Figure 24: Sedimentary facies model of the northwest shelf [32] (from [30]).

Representative climatological temperature and salinity information for each season for the NW Australian Shelf area is shown in Figure 25 through Figure 28, and the temperature and salinity profiles at a representative point are given in Table 5.

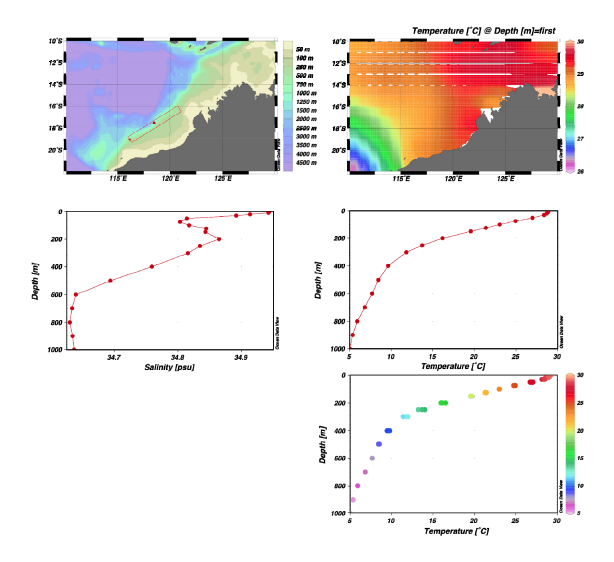


Figure 25: Left – NW Australia bathymetry with representative point for temperature and salinity at 118.5°E, 17.5°S marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 118.5°E, 17.5°S (middle), and temperature profiles along section (bottom), for N. Hemisphere winter (Jan-Mar) [6].

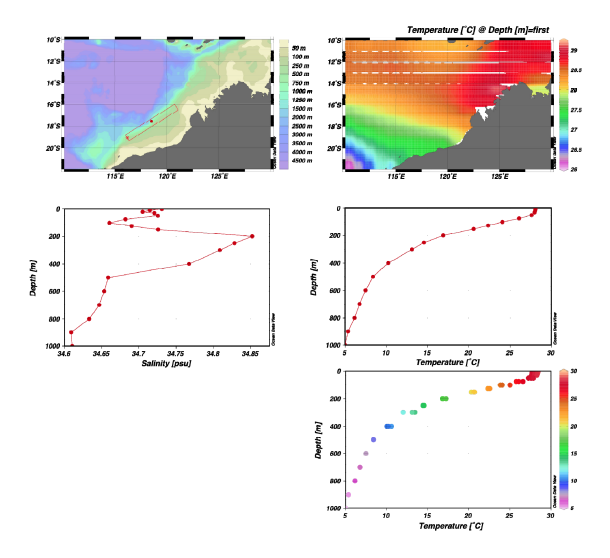


Figure 26: Left – NW Australia bathymetry with representative point for temperature and salinity at 118.5°E, 17.5°S marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 118.5°E, 17.5°S (middle), and temperature profiles along section (bottom), for N. Hemisphere spring (Apr-Jun) [6].

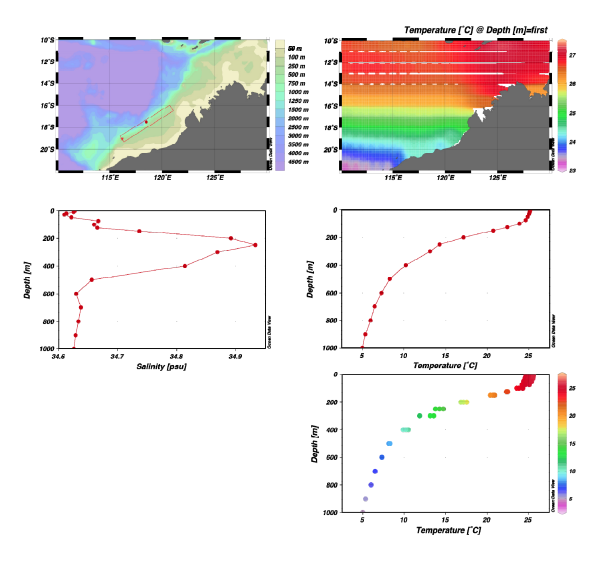


Figure 27: Left – NW Australia bathymetry with representative point for temperature and salinity at 118.5°E, 17.5°S marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 118.5°E, 17.5°S (middle), and temperature profiles along section (bottom), for N. Hemisphere summer (Jul-Sep) [6].

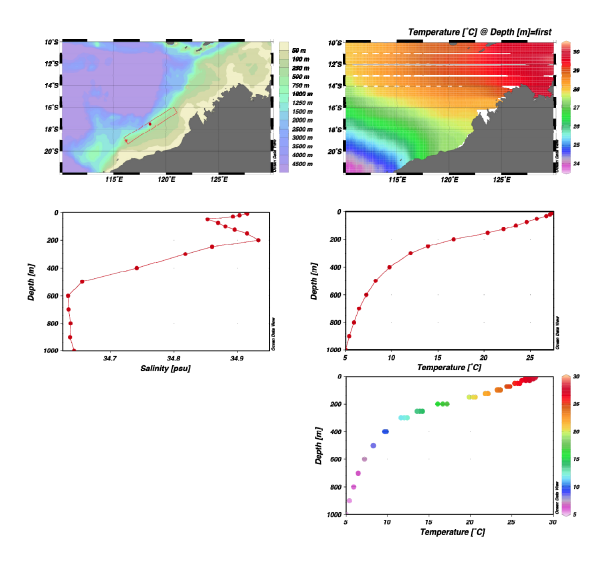


Figure 28: Left – NW Australia bathymetry with representative point for temperature and salinity at 118.5°E, 17.5°S marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 118.5°E, 17.5°S (middle), and temperature profiles along section (bottom), for N. Hemisphere fall (Oct-Dec) [6].

Table 5: NW Australia Shelf representative seasonal climatology: temperature and salinity.

		Tempera	ature [°C]			Salini	ty [psu]	
Depth [m]	Winter	Spring	Summer	Fall	Spring	Spring	Summer	Fall
0	28.95	28.11	25.21	27.41	34.94	34.73	34.63	34.91
10	28.85	28.07	25.15	27.31	34.94	34.71	34.63	34.92
20	28.71	28.05	25.1	27.11	34.91	34.7	34.61	34.9
30	28.37	27.98	25.01	26.71	34.89	34.72	34.61	34.89
50	26.99	27.6	24.87	25.69	34.81	34.73	34.62	34.85
75	24.96	26.11	24.64	24.59	34.8	34.68	34.67	34.87
100	23.06	24.08	23.88	23.41	34.82	34.66	34.66	34.88
125	21.37	22.36	22.43	22.08	34.84	34.69	34.67	34.9
150	19.56	20.59	20.72	20.36	34.84	34.73	34.74	34.92
200	16.17	16.9	17.16	16.69	34.86	34.85	34.89	34.93
250	13.72	14.57	14.28	13.91	34.83	34.83	34.93	34.86
300	11.83	13.11	13.15	12.04	34.82	34.81	34.87	34.82
400	9.64	10.24	10.23	9.75	34.76	34.77	34.81	34.74
500	8.45	8.4	8.29	8.27	34.69	34.66	34.66	34.66
600	7.7	7.5	7.3	7.24	34.64	34.65	34.63	34.63
700	6.82	6.76	6.48	6.47	34.63	34.65	34.64	34.63
800	5.92	6.16	6	5.91	34.63	34.63	34.63	34.64
900	5.38	5.37	5.34	5.4	34.63	34.61	34.63	34.64
1000	5	5.03	4.99	5	34.64	34.61	34.63	34.64

2.6 Persian Gulf

The geology of the Persian Gulf has been well-studied in relation to the production of petroleum. The bathymetry of the Gulf is pictured in Figure 29.

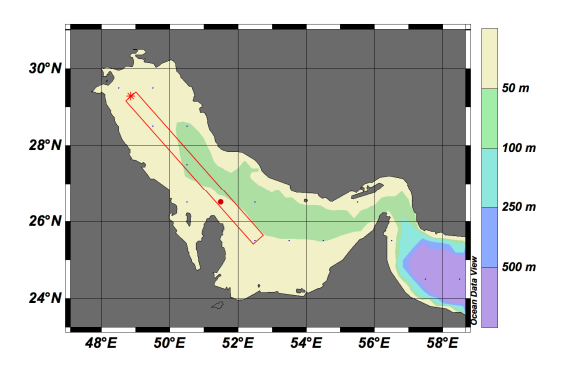


Figure 29: Persian Gulf bathymetry (from ETOPO5 [5]).

The Gulf is typically no more than 100 m deep, with a number of islands that are primarily salt domes or coral or shell debris. The surface sediments in the deeper parts of the Persian Gulf lying near the coast of Iran are mostly carbonate-rich fine muds, while the shallower areas in the southwest are skeletal sands and carbonate muds. The sea floor has also been hardened in many areas by calcium carbonate (limestone) deposition, and much of the underlying sediment is also limestone.

The Gulf is very warm and salty, although less so near the mouths of the Tigris/Euphrates. A reasonably representative spot was chosen at 51.5°E, 26.5° N. Representative climatological temperature and salinity information for each season in the Persian Gulf is shown in Figure 30 through Figure 33, and the temperature and salinity profiles at a representative point are given in Table 6.

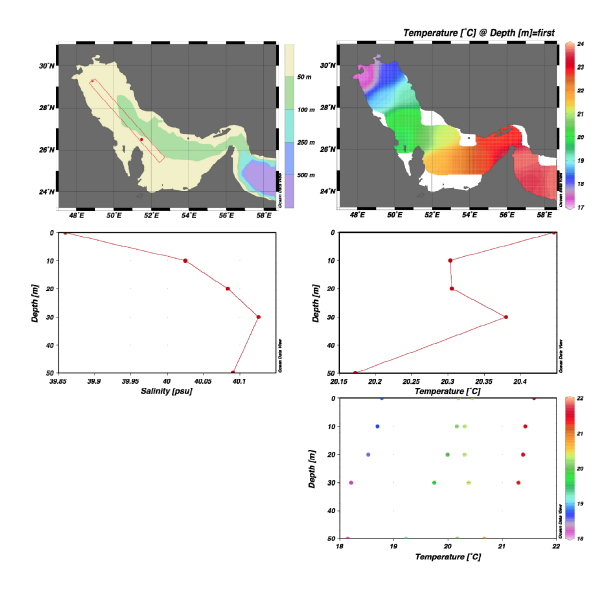


Figure 30: Left – Persian Gulf bathymetry with representative point for temperature and salinity at 51.5°E, 26.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 51.5°E, 26.5°N (middle), and temperature profiles along section (bottom), for winter (Jan-Mar) [6].

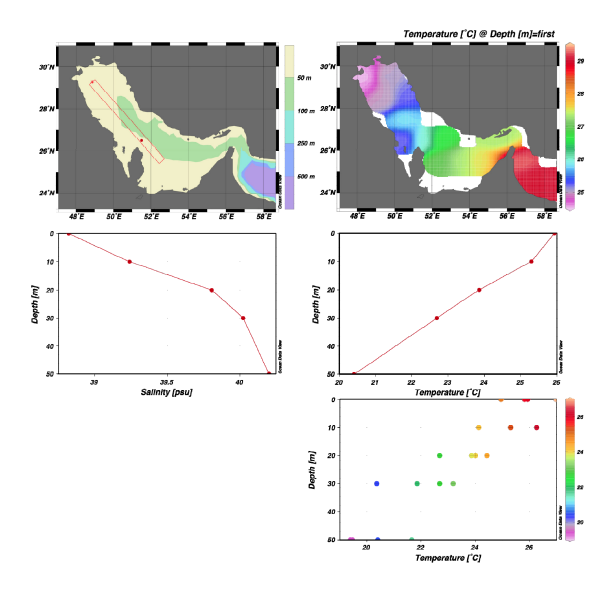


Figure 31: Left – Persian Gulf bathymetry with representative point for temperature and salinity at 51.5°E, 26.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 51.5°E, 26.5°N (middle), and temperature profiles along section (bottom), for spring (Apr-Jun) [6].

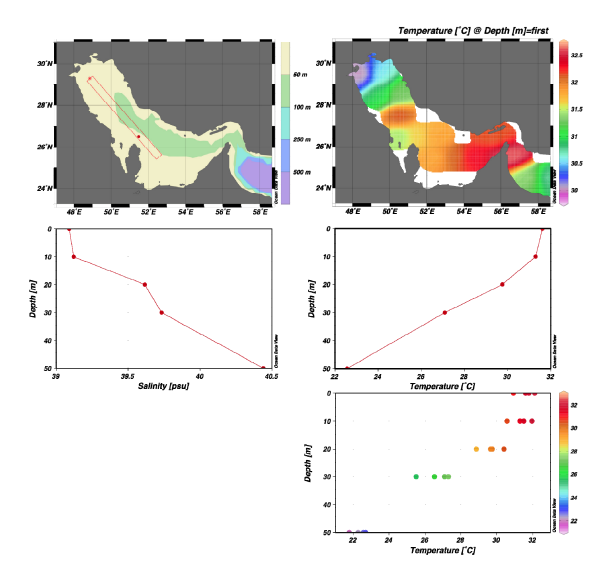


Figure 32: Left – Persian Gulf bathymetry with representative point for temperature and salinity at 51.5°E, 26.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 51.5°E, 26.5°N (middle), and temperature profiles along section (bottom), for summer (Jul-Sep) [6].

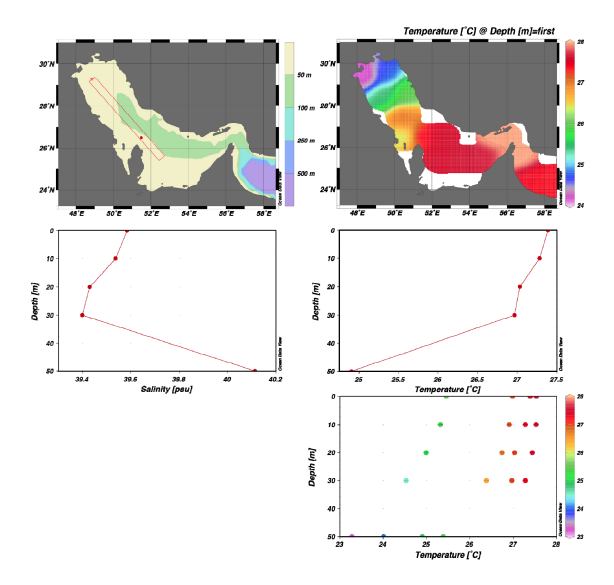


Figure 33: Left – Persian Gulf bathymetry with representative point for temperature and salinity at 51.5°E, 26.5°N marked with red dot, and section for temperature profiles indicated by red box (top), average salinity (middle); right – surface temperature (top), average temperature profile at 51.5°E, 26.5°N (middle), and temperature profiles along section (bottom), for fall (Oct-Dec) [6].

Table 6: Persian Gulf representative seasonal climatology: temperature and salinity.

		Tempera	ature [°C]		Salinity [psu]					
Depth [m]	Winter	Spring	Summer	Fall	Spring	Spring	Summer	Fall		
0	20.45	25.93	31.61	27.39	39.86	38.82	39.09	39.58		
10	20.3	25.29	31.3	27.28	40.03	39.24	39.12	39.54		
20	20.31	23.86	29.76	27.03	40.08	39.81	39.62	39.43		
30	20.38	22.69	27.09	26.97	40.13	40.02	39.73	39.4		
50	20.17	20.41	22.57	24.9	40.09	40.2	40.44	40.11		

3 Marine Mammal within E&P Environments

To develop an understanding of the types of marine mammals in the six environments above, a list of 86 species of marine mammals and their habitat was cross referenced with the six locations.

3.1 Introduction

A list of 86 marine mammals was compiled from information on the International Union for Conservation of Nature (IUCN) website. The habitats of these marine mammals (as described on the IUCN website) were cross referenced with the six environments identified in the previous section of this Volume to provide a summary of the marine mammals present in the areas.

Table 7 through Table 18 contains the list of marine mammals, including their size, diving behaviour and IUCN status. The last six columns of the table are the six environments represented by S1-S6 (see description in previous section). A solid dot in the columns S1 through S6 indicates the presence of a particular mammal in that environment.

3.2 Background on the IUCN

The population health (threatened, endangered, etc.) of a species is monitored and categorized by the International Union for Conservation of Nature (IUCN) [33].

The IUCN (International Union for Conservation of Nature) serves as the largest global environmental network. Its membership includes more than 1,000 government and non-government organizations (NGO). It supports collaboration among interested parties in research, development, and implementation of policy, laws, and best practices. The IUCN Redlist is recognized as a global authoritative list of designated species.

The IUCN designates species within nine categories. Designations for the IUCN Redlist are presented in reference [34]:

EXTINCT (EX)

A taxon is Extinct when there is no reasonable doubt that the last individual has died. A taxon is presumed Extinct when exhaustive surveys in known and/or expected habitat, at appropriate times (diurnal, seasonal, annual), throughout its historic range have failed to record an individual. Surveys should be over a time frame appropriate to the taxon's life cycle and life form.

EXTINCT IN THE WILD (EW)

A taxon is Extinct in the Wild when it is known only to survive in cultivation, in captivity or as a naturalized population (or populations) well outside the past range. A taxon is presumed Extinct in the Wild when exhaustive surveys in known and/or expected habitat, at appropriate times (diurnal, seasonal, annual), throughout its historic range have failed to record an individual. Surveys should be over a time frame appropriate to the taxon's life cycle and life form.

CRITICALLY ENDANGERED (CR)

A taxon is Critically Endangered when the best available evidence indicates that it meets any of the criteria A to E for Critically Endangered (see Section V), and it is therefore considered to be facing an extremely high risk of extinction in the wild.

ENDANGERED (EN)

A taxon is Endangered when the best available evidence indicates that it meets any of the criteria A to E for Endangered (see Section V), and it is therefore considered to be facing a very high risk of extinction in the wild.

VULNERABLE (VU)

A taxon is Vulnerable when the best available evidence indicates that it meets any of the criteria A to E for Vulnerable (see Section V), and it is therefore considered to be facing a high risk of extinction in the wild.

NEAR THREATENED (NT)

A taxon is Near Threatened when it has been evaluated against the criteria but does not qualify for Critically Endangered, Endangered or Vulnerable now, but is close to qualifying for or is likely to qualify for a threatened category in the near future.

LEAST CONCERN (LC)

A taxon is Least Concern when it has been evaluated against the criteria and does not qualify for Critically Endangered, Endangered, Vulnerable or Near Threatened. Widespread and abundant taxa are included in this category.

DATA DEFICIENT (DD)

A taxon is Data Deficient when there is inadequate information to make a direct, or indirect, assessment of its risk of extinction based on its distribution and/or population status. A taxon in this category may be well studied, and its biology well known, but appropriate data on abundance and/or distribution are lacking. Data Deficient is therefore not a category of threat. Listing of taxa in this category indicates that more information is required and acknowledges the possibility that future research will show that threatened classification is appropriate. It is important to make positive use of whatever data are available. In many cases great care should be exercised in choosing between DD and a threatened status. If the range of a taxon is suspected to be relatively circumscribed, and a considerable period of time has elapsed since the last record of the taxon, threatened status may well be justified.

NOT EVALUATED (NE)

A taxon is Not Evaluated when it is has not yet been evaluated against the criteria.

3.3 Marine Mammal Species

Table 7: Suborder Mysticeti (The Baleen Whales)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status ¹	S1	S2	S3	S4	S5	S6
Balaenidae		Right whales									
	Eubalaena glacialis	 North Atlantic right whale Black right whale Northern right whale Right whale 	14-18	Shallow	EN			•			
	Eubalaena australis	•Southern right whale •Chile-Peru right whale	11-17	Shallow	LC (CR)						
	Eubalaena japonica	North Pacific right whale Northeast Pacific right whale	14-18	Shallow	EN (CR)						
	Balaena mysticetus	Bowhead whale Bowhead Greenland right whale	12-20	Shallow	LC (LR, EN, CR)	•					
Neobalaenidae		Pygmy right whale									
	Caperea marginata	Pygmy right whale	4-6.5	Shallow	DD						
Eschrichtiidae		Gray whale									
	Eschrichtius robustus	 Gray whale Devil fish Gray Back Grey whale Hard Head Mussel Digger Rip Sack 	11-15	Shallow	LC (CR)						

¹ IUCN Designations described in Section 3.2: EX: Extinct, EW: Extinct in the Wild, CR: Critically Endangered, EN: Endangered, VU: Vulnerable, NT: Near Threatened, LC: LR: Lower risk, Least Concern, DD: Data Deficient, NE: Not Evaluated. Designations in parenthesis relate to specific sub-populations.

Table 8: Suborder Mysticeti (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
Balaenopteridae		Rorquals									
	Megaptera novaengliae	Humpback whaleHumpbacked whale	11-19	Shallow	LC (EN)	•	•	•	•	•	•
	Balaenoptera acutorostrata	 Minke whale Common minke whale Dwarf minke whale Lesser rorqual Little piked whale 	6.5-11	Shallow	LC	•2	•	•	•	•	•
	Balaenoptera bonarensis	•Antarctic minke whale	8.5-9	Shallow	DD				•3	•	
	Balaenoptera brydei Balaenoptera edeni	 Bryde's whale Eden's whale complex Common Bryde's whale Pygmy Bryde's whale Tropical whale 	12-15.5	Shallow	DD	•			•	•	•
	Balaenoptera omurai	Omura's whale	4		DD					•5	

 $^{^{\}rm 2}$ IUCN shows some overlap with Minke whale habitat and S1.

³ IUCN shows the Antarctic Minke whale habitat ending slightly south of S4.

⁴ Balaenoptera omurai is a newly discovered species (2003) with little known of its size.

⁵ IUCN shows the Omura's whale habitat ending slightly north of S5.

Table 9: Suborder Mysticeti (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
	Balaenoptera borealis	Sei whaleCoalfish whalePollack whaleRudophi's rorqual	12.5-21	Shallow	EN	•6	•	•	•	•	•
	Balaenoptera physalis	 Fin whale Common Rorqual Fin-backed whale Finback Finner Herring whale Razorback 	18-27	Shallow	EN	•	•	•	•	•	•
	Balaenoptera musculus	Blue whale Pygmy Blue whale Sibbald's rorqual Sulphur-bottom whale	20-34	Shallow	EN (DD, CR, VU, LR)	•	•	•	•	•	•
Physeteridae	Physeter macrocephalus	Sperm whale Sperm whale Cachelot Pot whale Spermacet whale	11-20	Deep	VU	•	•	•	•	•	•
Kogiidae		Pygmy sperm whales	2624	-	20			7			
	Kogia breviceps Kogia simian	Pygmy sperm whaleDwarf sperm whale	2.6-3.4 2.2-2.7	Deep Deep	DD DD		•	• ′	•	•	•

 $^{^{\}rm 6}$ IUCN shows some overlap with Sei whale habitat and S1.

⁷ IUCN shows some overlap with Pygmy Sperm whale habitat and S3.

Table 10: Suborder Odontocete (Toothed whales)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
Ziphiidae		Beaked whales									
	Ziphius cavirostris	•Cuvier's beaked whale	5.1-6.9	Deep	LC		•	•	•	•	•
	Berardius arnuxii	Arnoux's beaked whaleSouthern four-toothed whale	10-12	Deep	DD						
	Berardius bairdii	 Baird's beaked whale Giant Bottle-nosed whale North pacific bottlenose whale Northern four-toothed whale 	9-13	Deep	DD						
	Indopacetus pacificus	Indo-pacific beaked whaleLongman's beaked whaleTropical bottlenose whale	6-8	Deep	DD					•	•
	Hyperoodon ampullatus	 North atlantic bottlenose whale Bottlehead Northern bottlenose whale 	7-10	Deep	DD			•			
	Hyperoodon planifrons	•Southern bottlenose whale •Flatheaded bottlenose whale	8-10	Deep	LC						
	Mesoplodon europaeus	Gervais' beaked whaleGulf Stream beaked whale	4.5-5.2	Deep	DD		•		•		
	Mesoplodon bidens	North sea beaked whaleSowerby's beaked whaleNorth atlantic beaked whale	5-5.5	Deep	DD			•			

Table 11: Suborder Odontocete (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
	Mesoplodon grayi	•Gray's beaked whale •Southern beaked whale	5.3-5.7	Deep	DD						
	Mesoplodon hectori	Hector's beaked whaleSkew-beaked whale	<4.2	Deep	DD						
	Mesoplodon peruvianus	Pygmy beaked whaleLesser beaked whalePeruvian beaked whale	~ 4.5	Deep	DD						
	Mesoplodon bowdoini	Andrew's beaked whaleAndrews' beaked whaleSplaytooth beaked whale	4.5-4.9	Deep	DD						
	Mesoplodon carlhubbsi	Hubbs' beaked whaleArch-beaked whaleHubbs's beaked whale	< 5.4	Deep	DD						
	Mesoplodon stejnegeri	Stejneger's beaked whaleBering Sea beaked whaleSaber-toothed whale	2.1-2.3	Deep	DD						
	Mesoplodon layardii	Layard's beaked whaleStrap-toothed whale	5.5-6	Deep	DD						
	Mesoplodon mirus	True's beaked whale	< 5.3	Deep	DD			•			
	Mesoplodon traversii Mesoplodon bahamondi	 Spade-toothed whale Bahamondi's beaked whale Traver's beaked whale Bahamonde's beaked whale 	5-5.5	Deep	DD						
	Mesoplodon perrini	Perrin's beaked whale	3.9-4.4	Deep	DD						
	Mesoplodon densirostris	Blainville's beaked whale	4-6	Deep	DD		•		•	•	

Table 12: Suborder Odontocete (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
	Tasmacetus shepherdi	•Shepherd's beaked whale	7	Deep	DD						
	Mesoplodon ginkgodens	•Ginko-toothed whale	<4.9	Deep	DD						
Platanistidae		Indian river-dolphin									
	Platanista gangetica	 Indian river-dolphin South asian river dolphin Blind river dolphin Ganges dolphin Ganges river dolphin Ganges susu Indus river dolphin 	2-2.6	Shallow	EN						
Iniidae		Amazon river-dolphin									
	Inia geoffrensis	BotoAmazon river dolphinBoutuPink river dolphin	1.5-2.7	Shallow	DD						
Lipotidae		Chinese river-dolphin	2.3-2.5	Shallow	0						
	Lipotes vexillifer	 Changjiang dolphin Chinese lake dolphin White Flag dolphin Whitefin dolphin Yangtze river dolphin, Baiji 	2-2.4	Shallow	CR, Possibly EX						

Table 13: Suborder Odontocete (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
Pontoporiidae		La Plata dolphin									
	Pontoporia blainvillei	 Franciscana La Plata river dolphin Rio Grand do Sul/ Uruguay franciscana 	1.6-1.8	Shallow	VU						
Monodontidae		Beluga and narwhal									
	Monodon monocerus	Narwhal Unicorn whale	3.4-6.2	Shallow	NT						
	Delphinapterus leucas	Beluga White whale	3-5.5	Shallow	NT (CR)	•					
Delphinidae		Dolphins									
	Cephalorhynchus commersonii	•Commerson's dolphin •Piebald dolphin	1.4-1.5	Shallow	DD						
	Cephalorhynchus eutropia	Chilean dolphinBlack dolphinWhite-bellied dolphin	0.17	Shallow	NT						
	Cephalorhynchus heavisidii	Heaviside's dolphinBenguela dolphin	0.18	Shallow	DD						
	Cephalorhynchus hectori	•Hector's dolphin	1.2-1.5	Shallow	EN (CR)						
	Steno bredanensis	Rough-toothed dolphin	2.2-2.6	Shallow	LC		•		•	•	•

Table 14: Suborder Odontocete (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
	Sousa teuszii ⁸	Atlantic humpback dolphinTeusz's dolphinplumbea	2-2.4	Shallow	VU						
	Sousa plumbea	Indian humpback dolphin		Shallow							
	Sousa chinensis	 Pacific humpback dolphin Indo-pacific humpbacked dolphin Chinese white dolphin Eastern Taiwan Strait humpback dolphin 	2-3.2	Shallow	NT (CR)					•	•
	Sotalia fluviatilis	Estuarine dolphinGray dolphinGuianian river dolphinTucuxi	1.4-2.2	Shallow	DD						
	Tursiops truncatus	 Common bottlenose dolphin bottle-nosed dolphin bottlenose dolphin Bottlenosed dolphin 	2.3-3.8	Shallow	LC (EN)		•	•	•	•	•

⁸ The taxonomy of the Sousa genus is complicated and disputed. As many as five species have been proposed: S. chinensis (Humpback Dolphin, Indo-Pacific Humpback Dolphin, Pacific Humpback Dolphin, Chinese White Dolphin); S. plumbea (Indian Humpback Dolphin, Plumbeous Humpback Dolphin); S. teuszi (Atlantic Humpback Dolphin); S. lentiginosa; S. borneensis

Table 15: Suborder Odontocete (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
	Tursiops aduncus	Indo-pacific bottlenose dolphinIndian Ocean bottlenose dolphin	<2.6	Shallow	DD					•	•
	Stenella attenuata	Pantropical spotted dolphinBridled dolphinNarrow-snouted dolphin	1.9-2.6	Shallow	LC		•		•	•	•
	Stenella frontalis	Atlantic spotted dolphinBridled dolphin	2-2.3	Shallow	DD		•		•		
	Stenella longirostris	 Spinner dolphin Long-beaked dolphin Long-snouted dolphin Eastern spinner dolphin 	1.7-2.4	Shallow	DD (VU)		•		•	•	•
	Stenella clymene	•Clymene dolphin •Atlantic spinner dolphin •Helmet dolphin	1.9-2.0	Shallow	DD		•		•		
	Stenella coeruleoalba	Striped dolphinEuphrosyne dolphin	1.9-2.6	Shallow	LC		•		•	•	•
	Delphinus delphis	 Common Dolphin Short-beaked common dolphin •Atlantic dolphin Pacific dolphin Saddle-backed dolphin Short-beaked Saddleback dolphin Black sea common dolphin Mediterranean common dolphin 	1.5-2.2	Shallow	LC (VU, EN)		•	•	•		

Table 16: Suborder Odontocete (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
	Delphinus capensis capensisDelphinus capensis tropicalis	Long-beaked common dolphinArabian common dolphin	1.9-2.6	Shallow	DD						•
	Lagenodelphis hosei	Fraser's dolphinSarawak dolphin	2.2-2.6	Shallow	DD		•		•	•	•
	Lagenorhynchus albirostris	•White-beaked dolphin	2.4-3	Shallow	LC	•		•			
	Lagenorhynchus acutus	•Atlantic white-sided dolphin	2.2-2.7	Shallow	LC		•	•			
	Lagenorhynchus obliquidens	Pacific white-sided dolphin	1.7-2.4	Shallow	LC						
	Lagenorhynchus obscurus	Dusky dolphin	1.9-2.2	Shallow	DD						
	Lagenorhynchus australis	Peale's dolphinBlackchin dolphin	2.1	Shallow	DD						
	Lagenorhynchus cruciger	•Hourglass dolphin	1.5-1.9	Shallow	LC						
	Lissodelphis borealis	•Northern right-whale dolphin	2.2-3	Shallow	LC						
	Lissodelphis peronii	•Southern right-whale dolphin	2.2-2.4	Shallow	DD						
	Grampus griseus	Risso's dolphin	2.6-3.8	Shallow	LC		•	•	•	•	•
	Peponocephala electra	•Melonheaded whale	2.2-2.7	Shallow	LC		•		•	•	•

Table 17: Suborder Odontocete (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
	Feresa attenuate	Pygmy killer whale Slender Blackfish	2-2.9	Shallow	DD		•		•	•	•
	Pseudorca crassidens	•False killer whale	3.5-5.9	Shallow	DD		•	•	•	•	•
	Orcinus orca	•Killer whale	4.6-9	Shallow	DD	•	•	•	•	s•	•
	Globicephala melas Globicephala edwardii •Globicephala leucosagmaphora •Globicephala melaena	Long-finned pilot whale	3.5-7.6	Shallow	DD		•		•	•	•
	Globicephala macrorhyncus	•Short-finned pilot whale •Pacific pilot whale	5.1-6.7	Shallow	DD			•			
	Orcaella brevirostris	 Ayeyarwady River Irrawaddy dolphin Mahakam River Irrawaddy Malampaya Sound Irrawaddy dolphin Mekong River Irrawaddy dolphin Songkhla Lake Irrawaddy dolphin Snubfin dolphin 	2.2-2.7	Shallow	VU (CR)						
	Orcaella heinsohni	-Australian snubfin dolphin		Shallow	NT						

Table 18: Suborder Odontocete (Continued)

Family	Species	Common Name(s)	Size (m)	Diving Behaviour	IUCN Status	S1	S2	S3	S4	S5	S6
Phocoenidae		Porpoise									
	Neophocaena phocaenoides	 Finless porpoise Black finless porpoise Finless black porpoise Yangtze Finless porpoise 	1.4-1.9	Shallow	VU (EN)						•
	Phocoena phocoena	 Harbour porpoise Common porpoise Baltic Sea Harbour porpoise Black Sea Harbour porpoise 	1.9	Shallow	LC (EN, CR)	•		•			
	Phocoena sinus	•Golfa de California porpoise •vaquita	.45	Shallow	CR						
	Phocaena dioptrica	•Spectacled porpoise		Shallow	DD						
	Phocoena spinipinnis	Black porpoiseBurmeister's porpoise	0.150	Shallow	DD						
	Phocoenoides dalli Phocoenoides truei	Dall's porpoise White-flanked porpoise	1.9-2.4	Shallow	LC						

4 Summary

Under the Exploration and Production (E&P) Sound and Marine Life Programme, a research study was carried out on the feasibility of the Active Acoustic Monitoring (AAM) of marine mammals. The purpose of such monitoring would be to detect marine mammals in those ocean areas where E&P activities are being conducted, in order to allow due diligence in mitigating any potential impact of these E&P operations. The study did not include any direct experimentation.

The AAM study encompassed multiple work components. First, the problem domain was delineated in an overview of offshore E&P activities and of the ocean environments in which they are conducted. To make the analysis more concrete, six specific ocean areas of relevance to E&P were selected and their properties described. Next, the potential performance of AAM was investigated via a parametric study of the sonar equation, incorporating available knowledge of sonar technology and environmental effects (e.g., high-frequency backscattering from the ocean boundaries). This part of the study was intended to identify any fundamental limitations to AAM as imposed by technology or by the basic physics of the problem, and also to pinpoint those sonar features that are of key importance for AAM. Special effort was dedicated to investigating the target strength of marine mammals, as this is an area in which scientific knowledge is sparse at present. The parametric analysis included several generic examples, and was also applied to the six specific ocean areas; however, computer modeling of the six environments was beyond the scope of the study.

This report (Volume II) provides a description of six environments relevant to E&P Operations with unique acoustic characteristics. The acoustic description is included for each environment. In addition, a survey of marine mammals including their use of the six E&P environments is included. For each species, the IUCN (International Union for Conservation of Nature) status is included as an indication of species health.

The potential performance of AAM systems in these six environments is investigated in the potential performance assessment (Volume III), and is summarised in Volume I.

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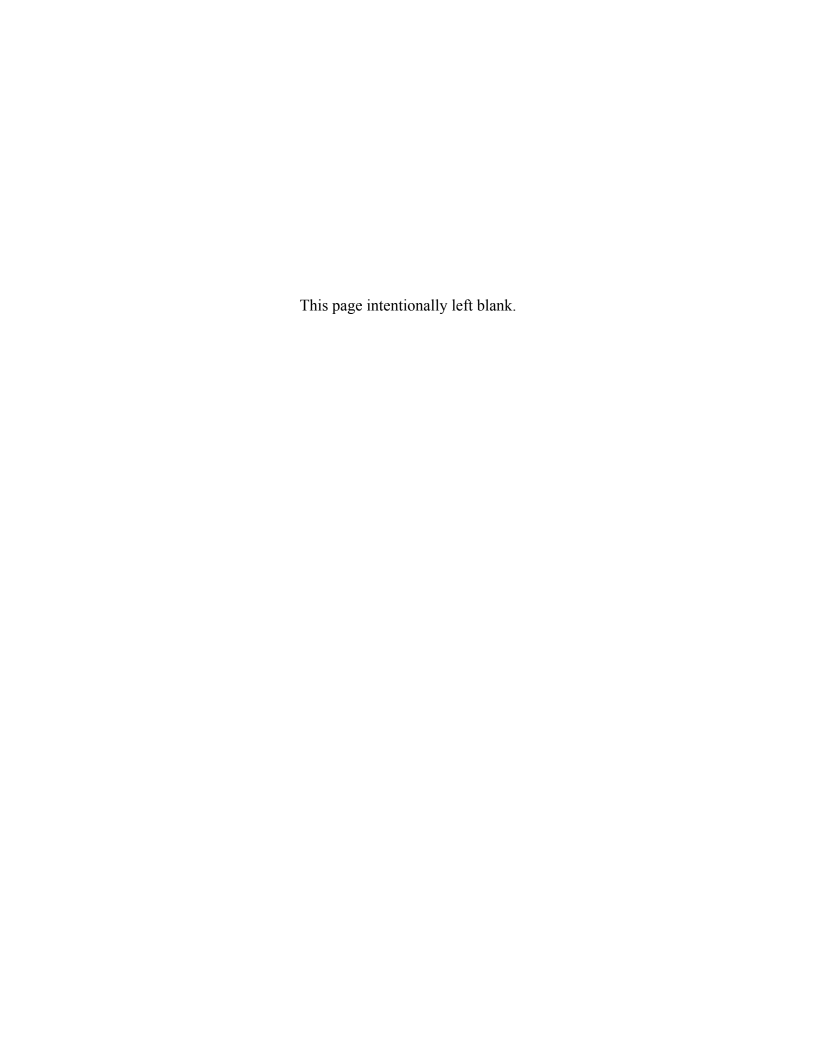
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