

1 **Risk assessment of war wrecks –a comprehensive approach**
2 **investigating four wrecks containing munitions in the German**
3 **Bight/North Sea**

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21
22 **Abstract**

23 Shipwrecks and dumped munition continue to be a major hazard, both in the North Sea but also
24 on a global scale. Research within the EU Interreg project North Sea Wrecks (NSW), in
25 cooperation with the German Aerospace Centre, Institute for the Protection of Maritime
26 Infrastructures (DLR), is generating new insights into the status of wrecks, the potential leakage
27 of pollutants from remaining munitions loads and the effects of contamination on exposed
28 marine organisms in the North Sea environment. Further, historical documents are generated
29 from archives to describe ship's history and sinking scenario. These historical findings were
30 compared to models and images of the visual inspections of the wrecks. Further, samples of
31 water, sediment and organisms are being analysed for traces of explosives. Combining the
32 results of these different fields of research allows for a better understanding of the
33 environmental risks deriving from these wrecks. This process is shown below by focusing on
34 the wreck of the German light cruiser SMS MAINZ, which sank in 1914. Data were compared
35 to three additional wrecks situated also within the southern German Bight. Available data about
36 the wrecks were preliminary assessed using a wreck risk model. Finally, wrecks were ranked
37 according to their potential environmental risk.

39

40 **Keywords**

41 **shipwrecks; underwater munition; marine pollution; historical documents; underwater**
42 **inspection; chemical analysis; biological effects of explosives; data fusion; maritime risk**
43 **assessment**

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50 1. INTRODUCTION

51 Millions of tons of munition were deliberately introduced into the European seas during and
52 after the two world wars: Mine belts were laid to protect coasts and harbours from other war
53 parties, naval battles were fought leading to unexploded munitions from warships, planes and
54 artillery on the seafloor. Ordnances were also ditched by bombers returning to airports, and
55 warships were scuttled to avoid enemy capture. Today, the amount of munitions derived from
56 wartime activities is hard to estimate, but they are found in nearly all marine areas.

57 Most munitions, however, have entered the seas after the wars when Allies decided to disarm
58 Germany by dumping the remaining munitions and chemical warfare material in both North
59 and Baltic Sea (Carton & Jagusiewicz 2009).

60 From both world wars, 1.3 million metric tons of conventional munitions are estimated to lay
61 in the North Sea along the German coast (Böttcher et al. 2011). In addition, WWII was the
62 largest loss of both military and commercial ships worldwide within a short period of time
63 (Monfils 2005; Monfils et al. 2006). It is estimated that over 7800 ships and vessels sunk during
64 WWII (Monfils 2005. Monfils et al. 2006). Around 3800 of them alone in the East Asian Pacific
65 (Monfils 2005; Monfils et al., 2006). But also the North Sea was a wet grave for many ships
66 (Bellamy, 1991). Data from the German Federal Maritime and Hydrographic Agency, Hamburg
67 (BSH) and the German Maritime Museum - Leibniz Institute for Maritime History (DSM),
68 Bremerhaven record at least 120 military ship and aircraft wrecks dating mainly from WW I
69 and II within the German Territorial Waters and the German Exclusive Economic Zone (EEZ)
70 in the North Sea. Many of these ships carried considerable amounts of munitions at the time of
71 sinking, since they were war ships or transporters. Others were sunk for example outside
72 German Waters, e.g., in the Skagerrak, deliberately together with redundant munitions or
73 chemical warfare agents during dumping activities after the war. Altogether, the munition
74 remains at wrecks is contributing significantly to the total amount of marine munition still being
75 at our seas (Knobloch et al., 2013; Monfils, 2005). Shipwrecks still containing fuel, dangerous
76 cargo or munition may pose severe risks to the aquatic environment. Hence, shipwrecks are of
77 particular importance for environmental risk assessments. There is a need develop methods to
78 determine the relative risk posed by the wrecks and to collect the necessary data to validate that
79 risk. To validate the risk sound data basis are needed to catalogue all the available information
80 to wracks or other submerged threads as proposed back in 2009 by Overfield and Symons
81 (2009).

82 1.1. Conceptual frame of “Marine Slow Disasters”

83 For a long time, the ocean was regarded as a vast repository that could absorb endless quantities
84 of waste, including radioactive substances or heavy metals – out of sight, out of mind. Because
85 incineration of munitions on land has caused palpable environmental harm, disposal at sea, was
86 considered as a safe long-term solution (Neimanis 2021). In addition, there were safety
87 concerns and sea disposal following the war was used to rapidly disarm the Axis forces and
88 place the munitions out of reach. Sea disposal offered for the Allies a way to remove large
89 quantities of munitions in an efficient fashion. However, unexploded ordnance (UXO), no
90 matter how old, may blow up. And even if they do not explode, environmental pollutants and

91 toxic chemicals may be released as the metal shells corrode. Today, many of the munition
92 remains at sea severely corroded and risk leaking contaminants.

93 In contrast to the obvious dangers of munition such as its explosion hazard, which is still a life-
94 threatening risk for fishermen or offshore workers, the initially invisible and slower impacts of
95 munitions at sea on the marine ecosystem have received little attention. The special temporality
96 of these particular cases of environmental pollution – still causing problems more than 100
97 years after WWI and more than 75 years after WWII – allows us to speak of the particularity
98 of "slow disasters" (Knowles 2014; Liboiron et al. 2018).

99 This term was developed in Science and Technology Studies (STS) and characterizes these
100 phenomena as often having consequences years or decades later. Therefore, they risk effecting
101 future generations of various species including humans either directly or via the food web
102 (Davis 2015). In the marine environment, the mobility, sedimentation, and accumulation of
103 anthropogenic substances, such as toxic chemicals, is very difficult to track and detect – impacts
104 of these events on the environment and species including humans that may only occur in the
105 future demonstrate the speculative and indeterminate nature of this field of research (Bergmann
106 2022; Schrader 2010). Even if a toxic substance such as TNT can be detected in certain
107 locations, the effects may remain unpredictable because, for example, studies of accumulation
108 in marine food chains are not yet available.

109 The end of a war means the end of direct combat, but it often says nothing about the long-term
110 impact on the environment and people, the "toxic legacies of war" as we have called them for
111 the exhibition of the project "North Sea Wrecks" (NSW). The long-term repercussions of
112 catastrophic wars and industrial accidents of the 20th century are examples of slow disasters
113 that both affected the past and will affect the future (Masco 2015; Nixon 2011). Wars thus leave
114 behind complex "post-conflict landscapes" that still bear fast and slow disasters as shown by
115 shipwrecks in the North Sea discussed in this article (Pholsena & Tappe 2014). The risks they
116 pose range from explosive potentials to the long-term and often unpredictable environmental
117 pollution and intoxication for living species that is in the focus of our research.

118 1.2. Aim of the present study

119 For this study we collected all available information of the histories of the investigated ships,
120 tried to estimate remaining munition on board at the time of sinking, by assessing archive
121 information for both technical data about the armament and the usage of munition during war
122 actions shortly before sinking. This information, together with distance and depth indications
123 were used to select the wrecks for the German pilot studies. Like this, four wrecks were selected
124 in German territorial and EEZ waters as pilots for this study (Tab 1). Once a wreck was selected
125 a comprehensive sampling campaign was conducted at the wreck site, ranging from physical
126 inspection applying scanning techniques for visualisation, to analytical assessment of
127 surrounding water, sediments and biota, up to biological investigations regarding health
128 impairments of organisms living on or around the wrecks and as such being exposed to potential
129 leakage of corroded munition. The results were fed to database connected with risk assessment
130 models calculation the individual environmental risk for each wreck. In a last step, wrecks were
131 ranked according to the information available at the time of writing this study.

132

133 2. EXPERIMENTAL SECTION

134 2.1. Selection of survey locations

135 Within the NSW project, four different wrecks are selected as case studies, on which
136 standardised sampling and analysis methods are carried out. These wrecks are former naval
137 ships, civilian ships converted for military purposes and decommissioned civilian ships or
138 demilitarised naval ships. The latter were for example used for ammunition dumping actions in
139 the years directly after the end of the Second World War (Tørnes et al. 2015). The wrecks
140 selected for the project date from the First and Second World Wars and cover a relatively wide
141 range of different ship types (e.g., light cruisers, submarines, barrier breakers, torpedo boats,
142 outpost boats, destroyers and Liberty ships). Within the project the focus is on identified wrecks
143 allowing a compilation of the ship's history and an estimation of the ammunition still on board
144 at the time of the sinking. Partners from nine institutions of five countries (Norway, Denmark,
145 Germany, Netherlands and Belgium) have selected suitable pilots within their territorial waters
146 and/or EEZs.

147 For the German pilot investigations focus on the wrecks of the SMS MAINZ, the SMS
148 ARIADNE, the SMS HELA and the barrier breaker Nr. 163 FRIESLAND. All wrecks are
149 located today in suitable distances west or south of the island of Heligoland (Fig. 1).

150



151

152 **Fig. 1: Map of the German Bight including the positions of the researched wrecks. Data Source BSH,**
153 **openstreetmap.org (2017), Flanders Marine Institute (2019)**

154

155 2.2. Historical research

156 In the following, the historical background of the investigated wrecks within the German
157 waters, is presented in a condensed form. Therefore, these facts are summarised according to
158 the topic of the article. The information presented about the quantities of remaining
159 ammunitions and the explosives contained therein are estimates. An example for this imprecise
160 variable is the often ambiguous character of the actual ammunition budget of the researched
161 ships. Furthermore, are the combat situations not always traceable meticulously and thus, the
162 consumption of ammunition cannot always be clearly determined. The actual rates of fire of the
163 guns, their supply with ammunition or the failure of the same in a combat situation is often
164 difficult to reconstruct.

165 The data about the standard armament of the ships, as mentioned in this article, is based on
166 specialist secondary literature and original documents from military and other archives.
167 However, the named variables partly lead to a certain generalisation of the information on the
168 armament of the ships as well as the ratios of e.g. explosive charge and propellant within the
169 projectiles. In order to make this transparent and comprehensible, the bases of the estimates are
170 clearly marked in each case.

171 As standard explosive, the German Navy used from 1906 onwards the so-called “Füllpulver -
172 Fp/02” a Trinitrotoluene (TNT) and TNT-based mixtures. In addition to TNT and TNT-
173 mixtures also explosives and propellant charges like Trinitrophenol (TNP), Cordit and others,
174 with a different chemical composition as TNT, were used during the wars (Inspektion des
175 Bildungswesens der Marine 1914, Inspektion der Marine-Artillerie 1936, Thieme 1998).
176 Therefore, the estimates presented here distinguish between explosives and propellant charges
177 in general, but does not differ between different types of explosives or explosive mixtures.

178 2.2.1. SMS MAINZ

179 By conducting research in the Federal Archive, Military Archive Freiburg im Breisgau (BArch-
180 MA) and other scientific literature a detailed ship biography was compiled for the SMS MAINZ
181 (Fig 2). The ship, a light cruiser of the Kolberg-class, was assigned to the IV. Torpedo Boat
182 Flotilla on August 1914 and was part of the protection forces of the German Bight in the first
183 weeks of the First World War (Hildebrand et al. 1981).

184 The SMS MAINZ had a displacement of 4.889 tonnes, an overall length of 130.55 m, a breadth
185 of 14.0 m and a maximum side-height of 8.1 m (Reichsmarineamt 1910). The ship had a
186 maximum speed of approx. 26 knots and was able to carry max. 970 t of coal to fire 15 water-
187 tube boilers. The crew of the SMS MAINZ consisted of 383 people including 18 officers.

188 The armament of the MAINZ consisted of twelve Quick-Loading (QL) guns, six on the portside
189 and six on the starboard side, with a calibre (cal.) of 10.5 cm. Furthermore, the ship was
190 equipped with two torpedo tubes cal. 45 cm in the fore ship, including five torpedoes (type

191 C/06) and two machine guns cal. 8 mm with c. 6.200¹ to 10,000 rounds each (Reichsmarineamt
192 1910; Koop & Schmolke 2004). The ammunition budget for the QL guns cal. 10.5 cm consisted
193 of approx. 2,000 rounds.²

194



195

196 **Fig. 2: Photo of the SMS MAINZ from portside abeam, dating from the year 1912 (Photo archive**
197 **German Maritime Museum).**

198 The SMS MAINZ took part at the Battle of Heligoland Bight and stood in a single fight
199 southwest from the main fighting area with British light cruisers and destroyers on August 28th
200 1914 from 12:30 p.m. until ca. 1:35 p.m. Thereby the ship and received many heavy artillery
201 hits as well as at least one torpedo hit at midship portside. The damages were as hard, that the
202 order was given to abandon the ship as well as to open the sea valves. After the fighting stopped
203 the British ships saved many German sailors. Especially the Destroyer HMS LURCHER is to
204 be mentioned here, as this ship moored beside the stern of the sinking MAINZ and saved many
205 crewmembers. At 02:10 p.m. the MAINZ sank over portside; 89 men of the 383-man crew died.
206 The SMS MAINZ was sunk along with the German light cruisers SMS ARIADNE, SMS
207 COELN and Torpedo Boat V187 during the Battle of Heligoland Bight. This battle was the first

¹ According to a source about the Ammunition budget from April 22nd 1913 »Nachweisung zur Abänderung des Munitions-Etats«, available in BArch-MA signature RM 92/2994, around in total 12.400 rounds of cal. 8 mm ammunition for both guns were available on board.

² Including Explosive grenades and possibly Shrapnel grenades. The sources and literature differ in a precise quantity; values range from c. 1,800 to c. 2,200. The number 2,000 is therefore assumed as average, see: Reichsmarineamt 1910, Koop - Schmolke 2004, Gröner 1982 and source about Ammunition budget from April 22nd 1913 »Nachweisung zur Abänderung des Munitions-Etats«, available in BArch-MA signature RM 92/2994.

208 direct confrontation between the British Royal Navy and the German Imperial Navy during the
209 First World War (Huber & Witt 2021).

210 At the time of the ship's sinking 300 to 720 rounds for the QL guns cal. 10.5 cm, two Torpedoes
211 and an unknown amount of cal. 8 mm ammunition may have remained onboard. In addition,
212 the estimate of rounds is based on an average rate of fire for the cal. 10.5 QL guns of 6 to 8
213 rounds per minute. Therefore, the remaining ammunition could include c. 1.5 to 3.4 t of
214 explosives and propellant charges. The quantity of explosives and propellant charges within the
215 ammunition for guns cal. 10.5 cm (refer to QL gun L/45 C/06 and C/11) was approx. 4.0 to
216 4.34 kg per single round and for the torpedoes of type C/06 it was 122,6 kg per torpedo warhead.
217 (Friedmann 2011) The cal. 8 mm ammunition is excluded from the estimate due to the very
218 small amount of propellant charges contained. The ship was also capable of carrying and laying
219 mines, although these weapons were most likely not part of the standard armament and probably
220 not on board during the time of sinking.

221 The extensive archive material and literature on the fate of the SMS MAINZ allows some rough
222 estimations regarding the preserved amount of ammunition on the wreck. However, the
223 mentioned assumption of the preserved ammunition is only valid if the ship participated in the
224 battle with an assumed maximum number of, according to the traceable fighting situation,
225 usable guns. This assumption is of course idealised as we do not know exactly how many of
226 the guns fired, when exactly, with which frequency, when did they failed etc. Therefore, the
227 real consumption of ammunition during the fight will be very likely less than the mentioned
228 amount of preserved ammunition suggests, but this is not provable due to the lack of sources.

229 The Battle of Heligoland Bight as well as the individual fights between the ships during that
230 day are described in detail in the first volume of the series "Der Krieg zur See. 1914-1918",
231 which was published by the German Naval Archive in 1920 (Marinearchiv 1920). Further
232 sources on this battle, such as the war diary, battle reports and eyewitness reports but also
233 construction plans as well as reports about shipyard repairs etc. are available at the BArch-MA.

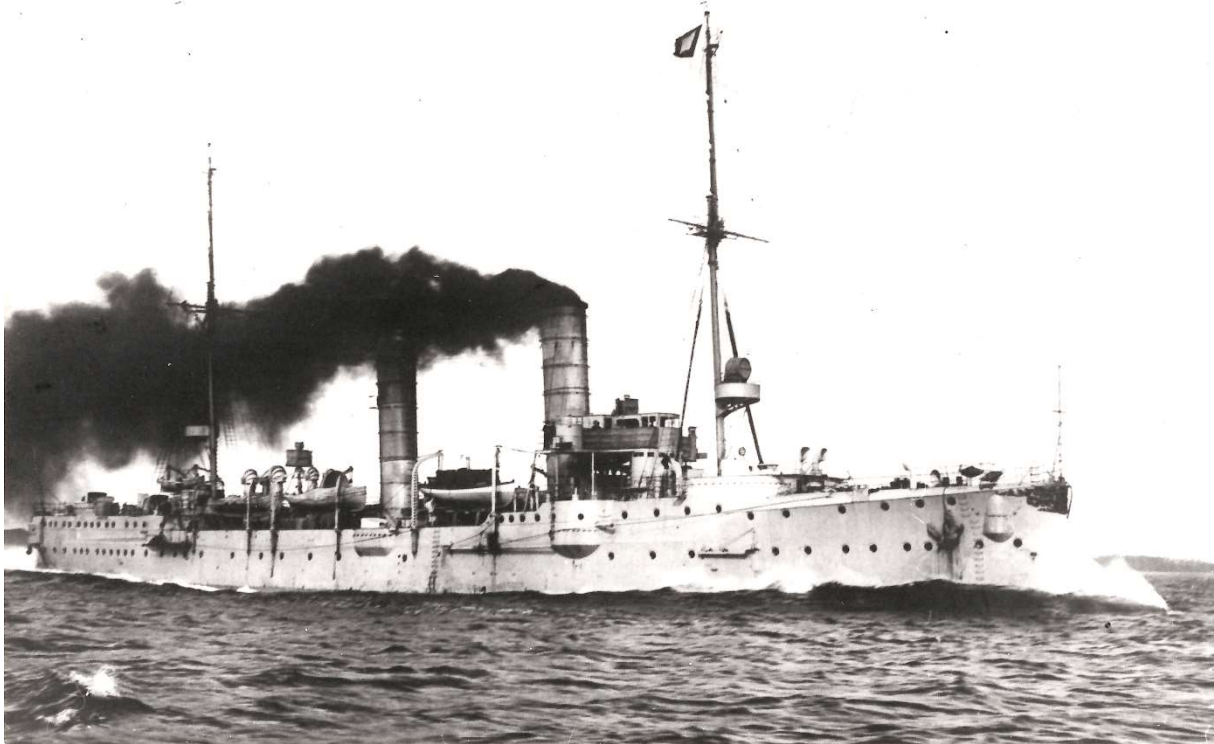
234 2.2.2. SMS ARIADNE

235 SMS ARIADNE was a light cruiser of the Gazelle-class, built in 1899/1900 at "A.G. Weser"
236 in Bremen (Fig. 3). The ship had a displacement of 3,006 t, a length of 105 m, a width of 12.20
237 m, a height of 07.50 m and a max. draught of 05.50 m; it could carry approx. 560 t of coal as
238 fuel. The armament of the ship consisted of ten QL guns, five on the portside and five on the
239 starboard side, with a cal. of 10.5 cm. Furthermore, the ship had two torpedo tubes cal. 45 cm
240 in the fore ship, including five torpedoes (type C/03 or C/06) and two machine guns cal. 8 mm
241 with c. 10,000 rounds each.³ The ammunition budget of the QL guns cal. 10.5 cm consisted of
242 approx. 1,000 rounds. (Reichsmarineamt 1907b, Gröner 1982)

243 The ship was badly damaged in the Battle of Heligoland Bight on August 28th 1914 by British
244 battle cruisers and could not be saved. After the fighting stopped the light cruiser SMS DANZIG
245 started, around 03:00 p.m., to take over crewmembers from the ARIADNE. At 04:25 p.m.,
246 during a towing attempt, the ARIADNE started to overlay and finally sank keel up; 64 men of

³ For more information's about German torpedoes during that time, see Rössler 1984.

247 the 279-man crew died. The SMS ARIADNE seems to stand in battle from c. 02:00 p.m. to
248 02:30 p.m.



249

250 **Fig. 3: Photo of the SMS ARIADNE starboard forward, dating from the year 1905 (Photo archive German**
251 **Maritime Museum).**

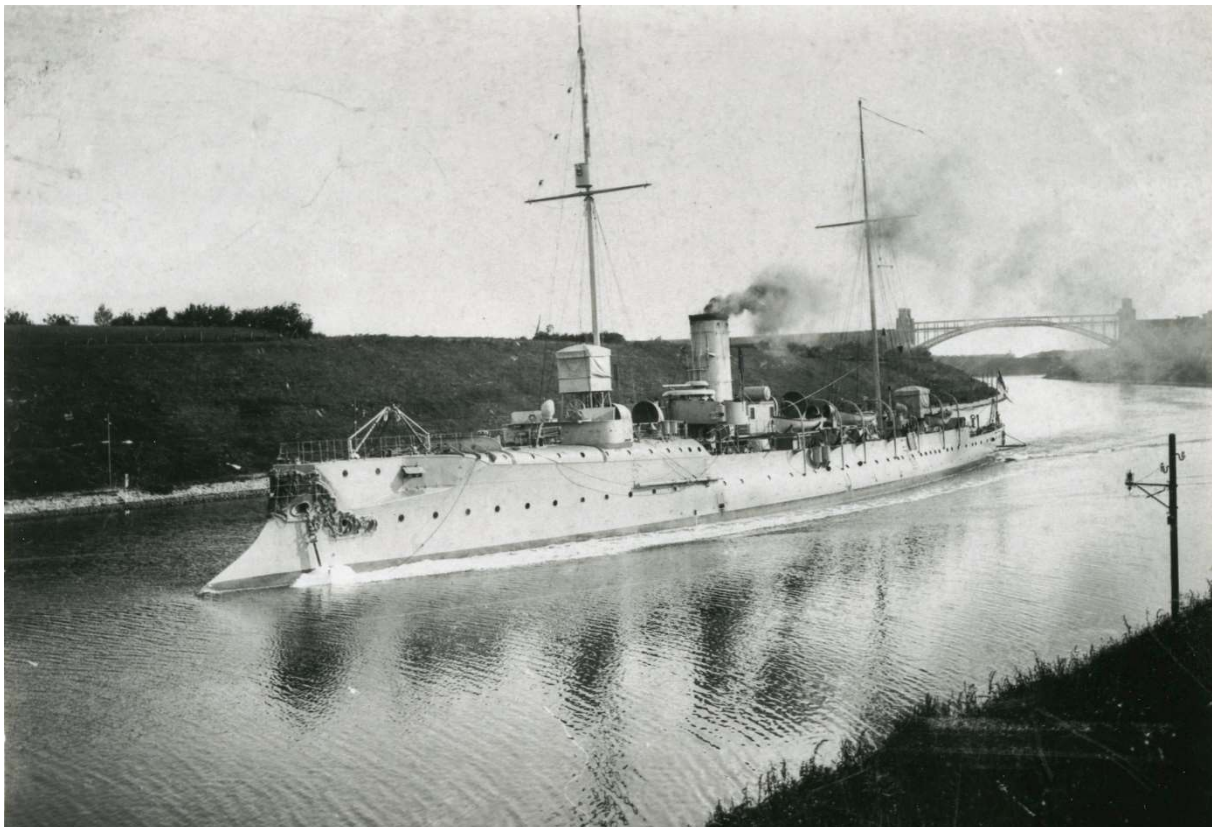
252 At the time of the ship's sinking and based on an average rate of fire for the cal. 10.5 QL guns
253 of 6 rounds per minute, up to 100 rounds for the QL guns cal. 10.5 cm, five Torpedoes and an
254 unknown amount of cal. 8 mm ammunition seems to be remained. Therefore, this ammunition
255 could include c. 1.0 to 1.2 t of explosives and propellant charges. The quantity of explosives
256 and propellant charges within the ammunition for guns cal. 10.5 cm (refer to QL gun L/40 C/97)
257 was approx. 4.1 kg per single round, another source mention c. 4.34 kg, and for the torpedoes
258 of type C/03 or C/06 it was 122,6 kg or 147,5 kg per torpedo warhead (Friedmann 2011). The
259 cal. 8 mm ammunition is excluded from the estimations due to the very small amount of
260 propellant charges contained.

261 The Battle of Heligoland Bight as well as the individual fights between the ships during that
262 day are described in detail in Marinearchiv 1920. Further sources on this battle, such as the war
263 diary, battle reports and also construction plans etc. are available at the BArch-MA. The
264 extensive archive material and literature on the fate of the SMS ARIANDE allows some rough
265 estimations regarding the preserved amount of ammunition on the wreck. Like for the SMS
266 MAINZ this assumption is of course idealised as we do not know exactly how many of the guns
267 fired, when exactly, with which frequency, when did they failed etc. Therefore, the real
268 consumption of ammunition during the fight will be very likely less than the mentioned amount
269 of preserved ammunition suggests, but this is not provable using the described sources.

270 2.2.3. SMS HELA

271 SMS HELA was an AVISO, built in 1893/94 at “A.G. Weser” in Bremen (Fig. 4). After several
272 conversions, the ship had its final conversion in 1914 and was used as a light cruiser. The ship
273 had a displacement of c. 2,027 to 2,082 t, a length of 105 m, a width of 11 m, a height of 06.41
274 m and a draught of 04.64 m; it could carry approx. 412 t of coal as fuel. The armament consisted
275 of three QL guns cal. 8.8 cm, two at the fore deck and one in the aft, and four QL guns cal. 5
276 cm, two in the bow area and two midship. Originally, four QL guns cal. 8.8 cm and six QL guns
277 cal. 5 cm were installed but during the conversions until 1910 two QL guns cal. 8.8 cm were
278 removed. (Hildebrandt et al 1981, Reichsmarineamt 1907a) Only to reinstall a third QL gun cal.
279 8.8 cm again in August 1914 in the aft. Interestingly some original construction plans (youngest
280 dates to July 1914) show four to five QL guns cal. 5 cm instead of six.⁴ Furthermore, a
281 contemporary drawing also shows only four of these guns. (Reichsmarineamt 1907a) For this
282 reason, only four guns of this type are listed here. Additionally, the ship possessed three torpedo
283 tubes cal. 45 cm, two in fore ship and one in the bow, including eight torpedoes (type C/03 or
284 C/06) as well as two machine guns cal. 8 mm with c. 10,000 rounds each. The ammunition
285 budget for three QL guns cal. 8.8 cm was c. 468 rounds and for the four QL guns cal. 5 cm was
286 c. 524 to 1,000 rounds (Reichsmarineamt 1907a, Gröner 1982).

287



288

289 **Fig. 4: Photo of the SMS HELA starboard forward before final conversion (Photo archive German**
290 **Maritime Museum).**

⁴ Construction plans available in BArch-MA signature RM 3/12382, RM 3/12377 and RM 3/12380.

291 The SMS HELA was on alert and at September 13th 1914 on the way to “Schillig Reede” north
292 off Wilhelmshaven to be relieved by SMS FRAUENLOB. However, the HELA sank that day
293 south off Heligoland after a Torpedo attack from the British submarine HMS E 9. During this
294 event two men of the 195-man crew died.

295 As no target-orientated fire at the British submarine nor backfire from the HELA in general is
296 mentioned, it seems that at the time of the ship’s sinking approx. all ammunition was still on
297 board. Therefore, this ammunition could include c. 1.9 to 2.9 t of explosives and propellant
298 charges. The quantity of explosives and propellant charges within the ammunition for guns cal.
299 8.8 cm (refer to Torpedo boat Canon L/30 C/08) was approx. 1.57 kg, another source mention
300 c. 2.81 kg, and for guns cal. 5 cm (refer to QL gun L/40) c. 0.43 kg per single round. For the
301 torpedoes of type C/03 or C/06 it was 122,6 kg or 147,5 kg per torpedo warhead. (Friedmann
302 2011). The cal. 8 mm ammunition is excluded from the estimate due to the very small amount
303 propellant charges contained. Further sources about the ship such as the war diary, the sinking
304 report and construction plans etc. are available at the BArch-MA. This extensive archive
305 material and literature on the fate of the SMS HELA allows some rough estimations regarding
306 the preserved amount of ammunition on the wreck.

307 2.2.4. Barrier Breaker Nr. 163 FRIESLAND

308 The barrier breaker Nr. 163 FRIESLAND was originally built as SS WELLPARK at “George
309 Brown & Co.” in Greenock (Scotland) in 1904. It had a displacement of 1,029 gross registered
310 tons (GRT), a length of c. 70 m, a width of 09.49 m, a height of 04.72 m and a draught of 04.65
311 m; the ship used coal as fuel. It served until 1941 as cargo ship for various owners and was
312 renamed several times; after 1929 as FRIESLAND. (Arndt 2005) In 1941, the FRIESLAND
313 was accused of carrying so-called banned ware (“Bannware”) and was taken over by the
314 German Navy (“Kriegsmarine”). Afterwards the ship was modified as barrier breaker and
315 commissioned as Nr. 163 FRIESLAND to the 1st Barrier Breaker Flotilla on September 25th
316 1941. The armament of the ship consisted of one QL gun cal. 7.5 or 8.8 cm, including 260
317 rounds.⁵ The number of rounds for QL guns cal. 8.8 cm refers to the standard armament of
318 small barrier breakers (500 to 900 GRT) during the Second World War (Gröner 1985).
319 Furthermore, one QL gun cal. 3.7 cm, including 2,000 rounds and two anti-aircraft guns
320 (FLAK), including c. 2,000 rounds each, were installed. The ship was also equipped with a
321 “VES-System” (“Vorwärts-Eigenschutz-Anlage” = forward self-protection system) consisting
322 of magnetic coils in the fore ship to clear up magnetic mines. Additionally, an “Otter-System”,
323 a “Detonation device” (KKG = “Knallkörpergerät”) and a “Sound Buoy Turbine” (GBT =
324 “Geräuschboje Turbine”) were probably part of the mine clearing equipment (Gröner 1985,
325 Arndt 2005). The Otter System and the KKG usually worked with small charges. Since no
326 further information is available on this for now, these charges are not included in the estimate.

327 On March 19th 1944 the ship was part of a mine clearing operation together with barrier breaker
328 Nr. 176 VALERIA and Nr. 167 MALMEDY as well as “Flakjäger” Nr. 22. At 08:05 p.m. a
329 mine hit the FRIESLAND. Several towing attempts conducted by the other ships failed because

⁵ Contemporary sinking report speak of a cal. 8.8 cm gun on the foredeck. See “Bericht über Untergang von Sperrbrecher 163 am 20.03.1944.” in „Kriegstagebuch der 1. Sperrbrecherflottille. 16.-31. März 1944”, available in BArch-MA signature RM 71/74.

330 of the bad weather conditions. In the night between 00:20 and 00:40 a.m. the ship finally sank
331 and 44 men of the c. 80-man crew died.

332 The use of the armament is not mentioned in the contemporary sources, neither the salvage of
333 ammunition during the sinking. Therefore, it seems that at the time of the ship's sinking approx.
334 all ammunition was still on board. Therefore, this ammunition could include c. 1.6 to 1.9 t of
335 explosives and propellant charges. Due to the unknown number of rounds for the possible 7.5
336 cm QL gun, this ammunition will be excluded here. The quantity of explosives and propellant
337 charges within the ammunition for guns cal. 8.8 cm (refer to QL gun C/30) is approx. 2.54 to
338 3.62 kg per single round. For guns cal. 3.7 cm (refer to QL gun C/30) it is 0.391 to 0.395 kg per
339 single round and for FLAK cal. 2 cm (refer to Flak/38) it is 0.0472 to 0.0505 kg per single
340 round. (Campbell 1985) Further sources about the ship such as the war diary and the sinking
341 report are available at the BArch-MA. This archive material and literature on the fate of the
342 FRIESLAND allows some rough estimations regarding the preserved amount of ammunition
343 on the wreck.

344 2.3. Wreck descriptions

345 As the NSW project is a pioneer project for its topic and not a monitoring project to search for
346 new nor to identify previously unknown military wrecks, we had to focus on already identified
347 wrecks for the researches. The four examples presented here have already been identified and
348 could therefore be sampled within the project. Descriptions about former researches and
349 evaluations of the wrecks can be found for example in wreck reports compiled by the BSH.
350 These reports form an important basis of the wreck biographies as well as for the planning for
351 the investigations carried out in the project. In the following, the wreck sites are briefly
352 described on the basis of the BSH-data and the data obtained during the research cruises in the
353 project by using e.g., an autonomous underwater vehicle (AUV) and a remotely operated
354 vehicle (ROV).

355 2.3.1. Wreck of SMS MAINZ

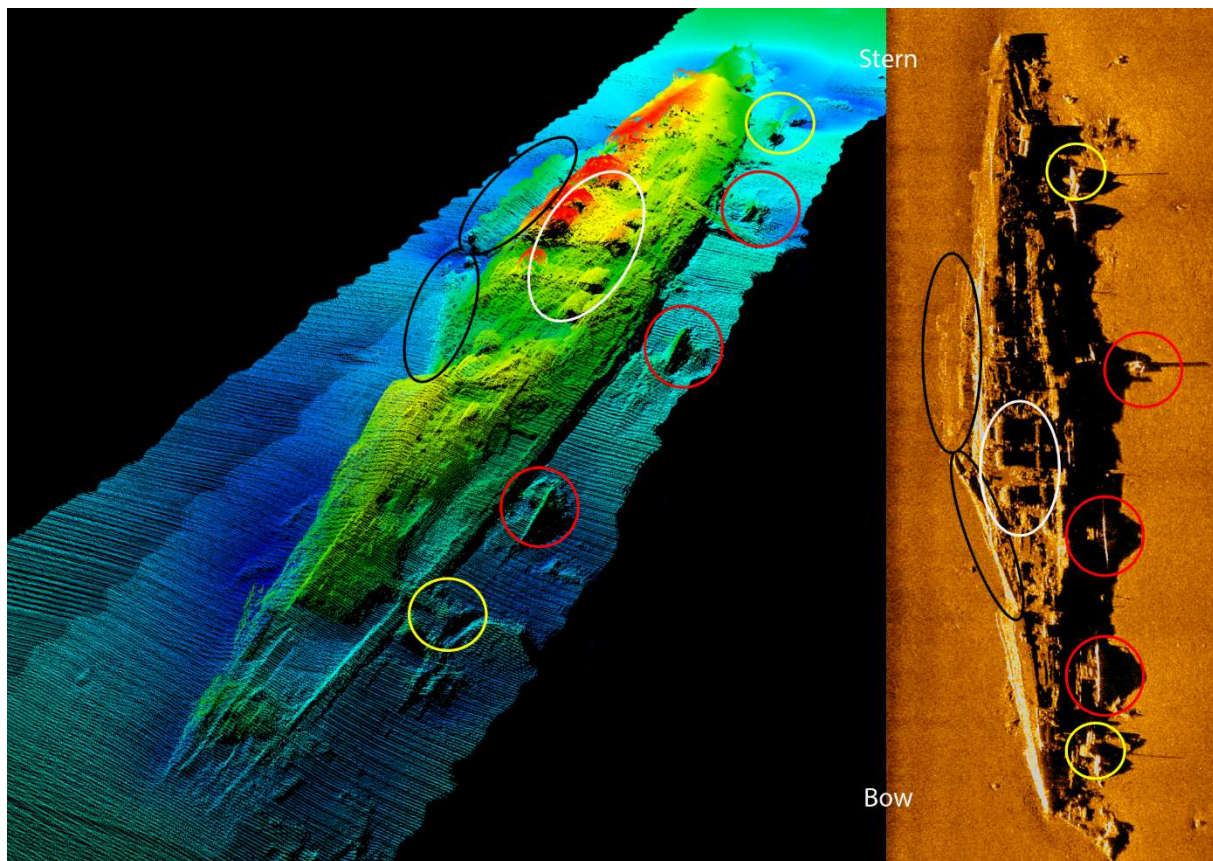
356 The wreck is situated c. 25 nautical miles (nm) north off the island of Borkum and c. 40 nm
357 west-southwest off Heligoland in nearly 30 m depth. (see Fig. 1) It lies on keel, is slightly
358 inclined to the portside and, with the exception of some smaller protruding parts, preserved up
359 to the level of the former armoured deck. The wreck is preserved over a length of about 114 m.
360 However, the entire bow area is badly damaged and only preserved up to the level of the front
361 chain locker. Therefore, c. 16 m of the total length of c. 130 m are missing in the bow area. The
362 width of the wreck is 14 m and it protrudes from the surrounding sediment to a height of c. 5
363 m.

364 Some massive objects lie in the immediate vicinity on portside (Fig. 5). The bow is completely
365 damaged, whereas the stern is well preserved. On the starboard side of the ship, a huge part of
366 the preserved hull has collapsed over a large area. In the central area, with the former boiler
367 rooms, some steam collectors of the former boilers are preserved. Furthermore, many small
368 parts such as pipes, sleeves, hand wheels and cables can be found here. A similar situation is
369 observable in the area of the former engine rooms. Many arm-thick pipes with flanges and
370 sockets are preserved here, as well as some larger parts that may belong to the former turbines

371 or condensers. The massive objects on portside are some of the QL guns cal. 10.5 cm that have
372 fallen off or broken out from the wreck. Remains of the former ammunition hoists in the fore
373 ship and aft are clearly visible in the ROV data. Blasting or salvage actions on the wreck are
374 not assignable in the wreck biography so far. The ammunition chambers and the torpedo room
375 seem to be preserved beneath the partly collapsed armoured deck.

376 Unfortunately, it was not possible to carry out a detailed inspection of these areas and the
377 probably preserved ammunition using the ROV.

378



379

380 **Fig. 5: 3D animation of AUV multibeam echosounder (left), and 2D animation of AUV side scan sonar**
381 **(right), from the wreck site of the SMS MAINZ. Black circle = collapsed hull areas starboard, white circle**
382 **= boiler room area with steam collectors, red circle = remains of QL guns, yellow circle= unidentified objects**
383 **(probably QL gun remains) (Scans provided by DLR).**

384 2.3.2. The wreck of SMS ARIADNE

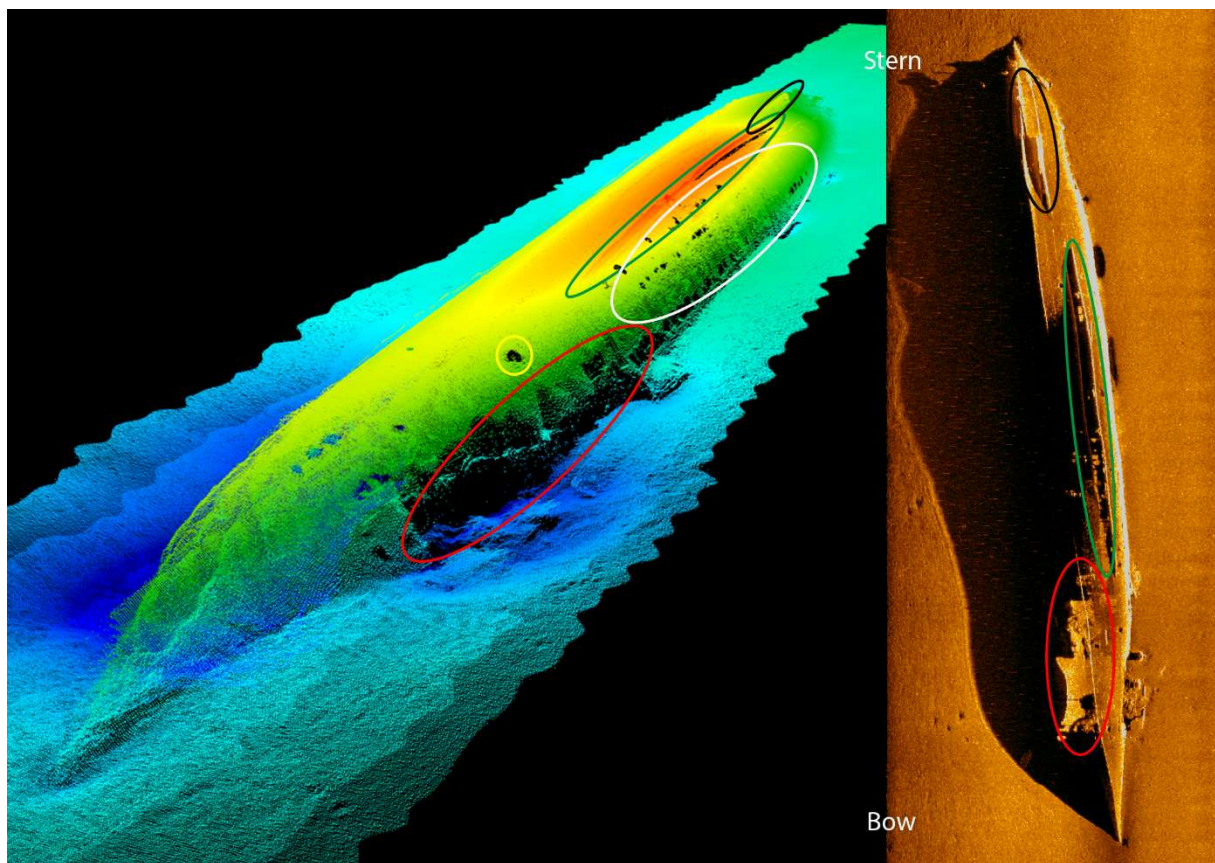
385 The wreck is situated c. 23 nm north-northeast off the island of Norderney and c. 20 nm west-
386 southwest off Heligoland in nearly 37 m depth. (see Fig. 1) It lies keel up on the ground and is
387 slightly inclined to portside. The wreck is preserved in total length of 105 m and a width of 12
388 m. It protrudes from the surrounding sediment to a height of about 4 m. The stern and the bow
389 with the prow are clearly visible. The hull is well preserved, but perforated in some places.
390 Whether this is natural rust or artificial intervention or both is not clear yet. Both the keel and
391 the starboard gulper keel are completely visible. The propeller shaft, shaft block and shaft hose
392 on starboard are preserved as well. The propeller shaft on portside is also visible but slightly
393 snapped off. The shaft block and shaft hose on portside also seem to be preserved, but do not

394 protrude as far as on starboard; both propellers are missing. In the fore ship area, a double tube
395 with an open hatch can be seen on the starboard. This appears to be the open starboard torpedo
396 tube. Furthermore, in the fore ship area on starboard, a large hole in the hull with a scour in
397 front of it can be seen. The view through this hole shows various small parts, chains and not yet
398 clearly identified objects. On the opposite side, there seems to be a smaller hole as well.

399 Remains of the superstructure and armament of the ship cannot be identified (Fig. 6). However,
400 this is not surprising, as the ship lies keel-up. Before the 1970s, blasting actions appears to have
401 been carried out on the wreck. For example, the propellers were blown off.

402 So far, it can be said that the ammunition chambers and the torpedo room could be widely intact
403 inside the wreck as the hull is quite good preserved. That could mean on one side that the
404 preserved ammunition inside these areas could be relatively sealed off from outside influences.
405 Although the big hole in the fore ship and the small holes in the hull may allow, on the other
406 side, a good water flow through the whole wreck, which maybe affect the stability of the
407 ammunition casings; further research is necessary here.

408



409

410 **Fig. 6: 3D animation of AUV multibeam echosounder (left) and 2D animation of AUV side scan sonar (right)**
411 **from the wreck site of the SMS ARIADNE. White circle = perforated hull, green circle = gulper keel on**
412 **starboard, black circle = propeller shaft, shaft block and shaft hose on starboard, yellow circle = double**
413 **tube with open hatch, red circle = large hole in the hull (in Side Scan image the hole is visible in the scan**
414 **shadow) (Scans provided by DLR).**

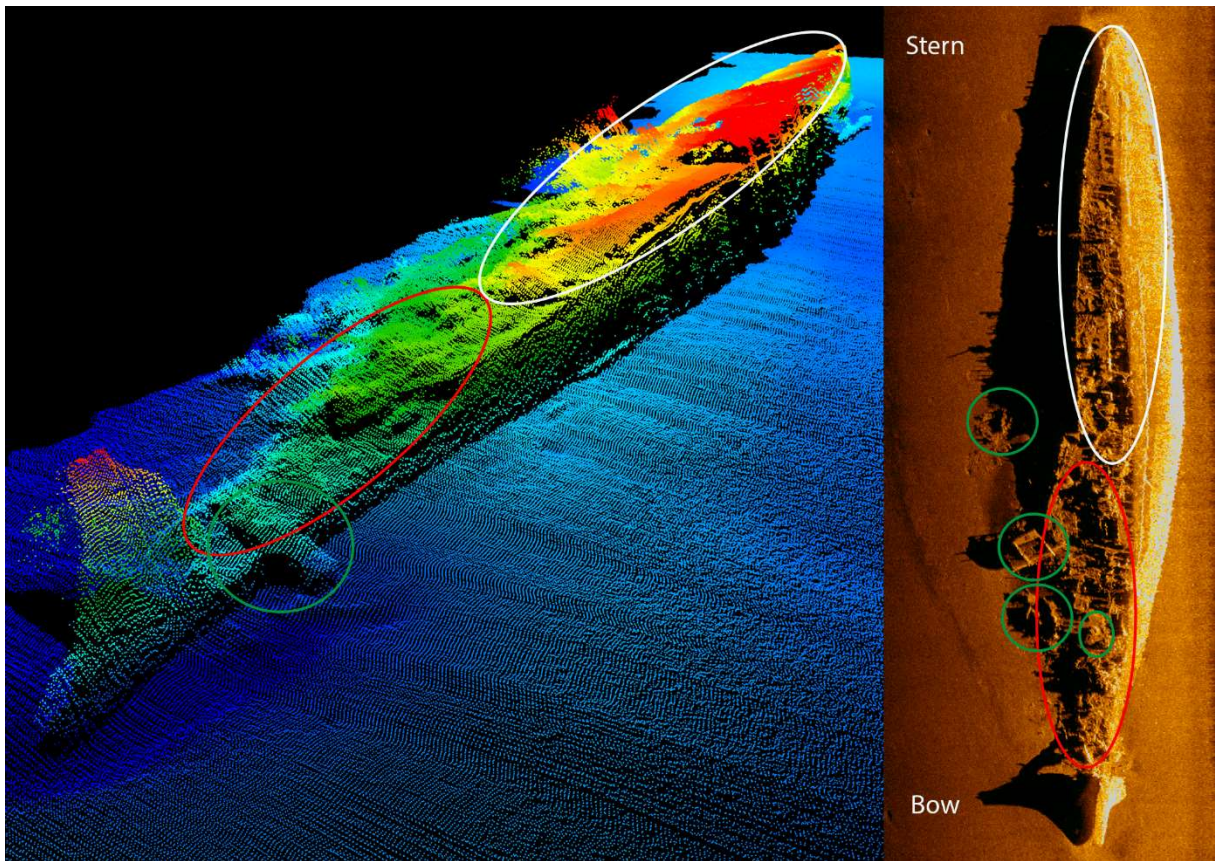
415 2.3.3. The wreck of the SMS HELA

416 The wreck is situated c. 15 nm north off the island Wangerooge and c. 9 nm south-southeast
417 off Heligoland in nearly 35 m depth. (see Fig. 1) It lies on keel and is slightly inclined to
418 starboard. The wreck seems to be preserved in total length of 105 m and a width of 11 m. It
419 protrudes to a height of c. 7 m at the bow and c. 5 m in the aft from the surrounding sediment.
420 Bow and prow are well preserved, but the fore ship is completely damaged. It seems that the
421 entire fore ship area up to the level of the former waterline and up to the area of the former
422 bridge is affected by this destruction. In this area the ship's front ammunition chamber was
423 situated, as well as the torpedo rooms. The midship area, aft and stern are relatively well
424 preserved. In the stern area, the wreck seems to be preserved possibly up to the level of the
425 former upper deck. The stern itself seem also intact and raised slightly from the sea bottom.
426 Because of this, the portside propeller shaft is visible. The state of preservation of the starboard
427 propeller shaft is not clear. This also applies to the unclear presence of the propellers in general.
428 In the destroyed fore ship area, many larger and smaller fallen objects, which are not identified
429 yet, can be seen.

430 Regrettably, it was not possible to take underwater images with the ROV from the HELA, as
431 the visibility at the wreck site was very poor. In addition, no clearly identifiable parts of the
432 former armament are visible or be at least recognisable (Fig. 7). Clearance or salvage actions
433 on the wreck are not assignable in the wreck biography so far. However, as especially the fore
434 ship area is conspicuously damaged, blasting actions were probably carried out here in the past.
435 Eyewitnesses of the sinking on the other hand mentioned that it looks like the fore ship would
436 break apart but then sunk very quickly while the aft section was already under water.⁶ This
437 could be also a reason for the destruction in the fore ship area. Although no evidences for a
438 break can be seen in the scan-data so far.

439 Therefore, further investigations have to be carried out in that matter. No conclusions about
440 possible preserved ammunition within the ammunition chamber and the torpedo rooms in the
441 fore ship can be made for now. Since the extent of the damage in the fore ship is not completely
442 comprehensible, the ammunition chamber and torpedo rooms could be either still partly intact
443 or completely destroyed. In contrast, the ammunition chamber in the aft is probably intact as
444 the wreck is quite well preserved in that area.

⁶ Sinking report available in BArch-MA signature RM 92/2640.



445

446 **Fig. 7: 3D animation of AUV multibeam echosounder (left) and 2D animation of AUV side scan sonar (right)**
 447 **from the wreck site of the SMS HELA. Red circle = damaged fore ship area, white circle = well preserved**
 448 **midship area and aft, green circle = unidentified objects (Scans provided by DLR).**

449 2.3.4. The wreck of the barrier breaker Nr. 163 FRIESLAND

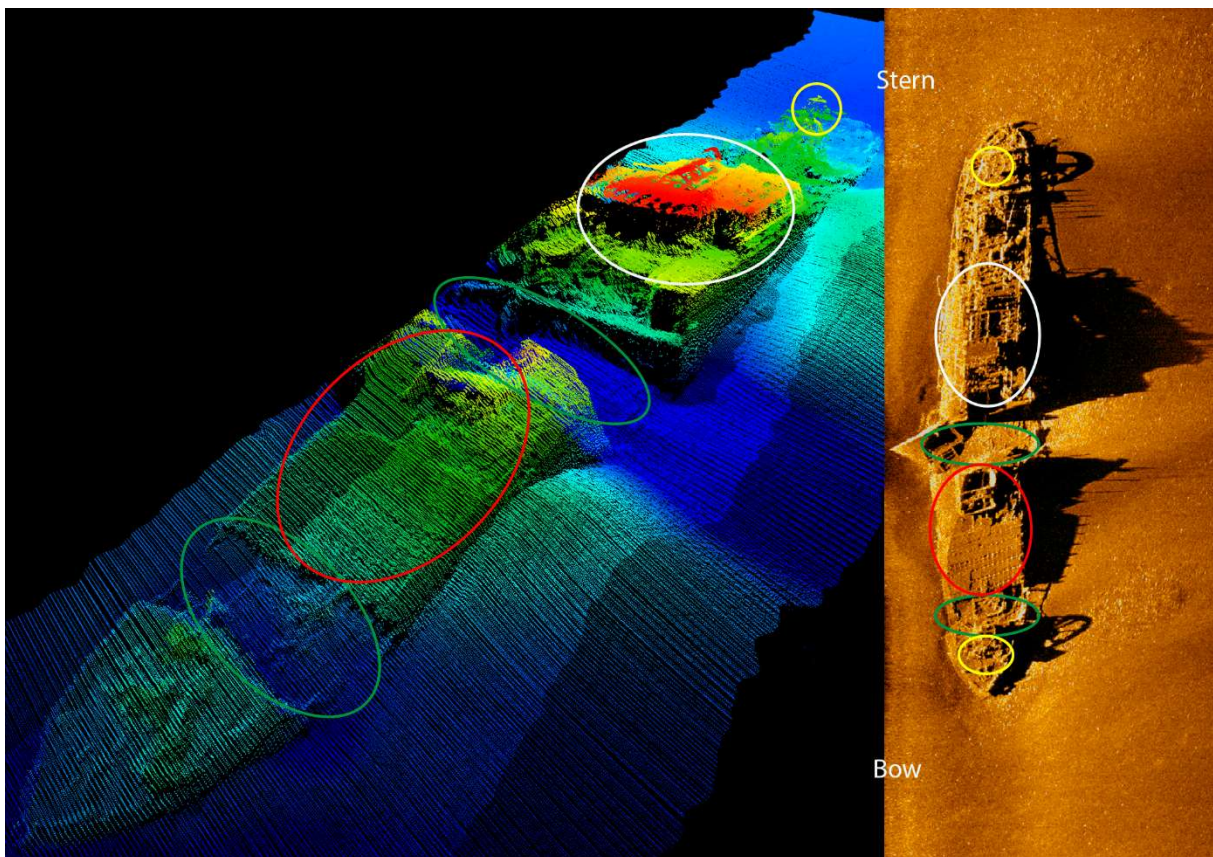
450 The wreck is situated ca. 11 nm west-northwest off the island of Scharhoern and ca. 14 nm
 451 southeast off Heligoland in nearly 25 m depth. (see Fig. 1) It lies on keel and has a large gap in
 452 front of the area of the former bridge (Fig. 8). Still the wreck is preserved almost in total length
 453 of 70 m and a width of 9 m. It protrudes from the surrounding sediment to a height of about 5
 454 m, mainly in the former bridge area. A slightly smaller gap can be seen in the fore ship area
 455 directly in front of the former forecastle. In general, the fore ship, including the bow, and the
 456 aft, including the stern, are in good condition. The area of the former bridge is clearly visible
 457 with the deck superstructures and protrudes the furthest. In the bow area, the remains of a gun
 458 platform are clearly visible.

459 The same applies to the gun platform in the stern area. In the fore ship, directly in front of what
 460 could be a large cargo hatch, the construction remains of the “VES System” are visible. Larger
 461 sedimentations can only be seen on the portside area of the wreck next to the fore ship and the
 462 aft. Regrettably, due to time reasons and bad visibility, it was not possible to take underwater
 463 images with the ROV from the FRIESLAND.

464 In the 1970s, some blasting actions appears to have been carried out on the wreck. For example,
 465 a third gun platform in the midship area was blasted off as it protrudes too much from the wreck.
 466 The large central gap could be a result due to this blasting actions. However, this is not clear
 467 from the former wreck reports. Furthermore, the gun platforms in the bow and stern area are

468 still visible but it is not clear if the guns are also preserved. Although the wreck is generally
469 quite intact it shows large destruction evidences (two gaps) and further damages at the deck as
470 well as in the bridge area and at the gun platforms. However, ammunition could be still
471 preserved near or beneath the gun platforms and/or below the remaining parts of the deck.
472 Furthermore, remaining mines, which caused the loss of the FRIESLAND could also be
473 preserved in the area.

474



475

476 **Fig. 8: 3D animation of AUV multibeam echosounder (left) and 2D animation of AUV side scan sonar (right)**
477 **from the wreck site of the FRIESLAND. Green circle = gaps near forecandle and before bridge area, white**
478 **circle = protruding bridge area midship, yellow circle = gun platforms bow and stern, red circle = large**
479 **cargo hatch and remains of “VES System” (Scans provided by DLR).**

480 2.4. Wreck investigations

481 2.4.1. Sampling campaign

482 As explained above the estimation of remaining munition amounts on the wrecks based on
483 historical data and/or visible inspections are not easy to conduct and remain often inaccurate.
484 As an indirect measure and a proof for the existence of munition on the wreck, water, sediments
485 and biota living on or around can be analysed for the presence of explosives. If munition is still
486 present on the wreck and corroded, so that leakage takes place, traces of munition compounds
487 will most probably be measurable in the surrounding waters or sediments of the wreck. In
488 contrast, if no traces of explosives are found, munition remains on the wreck are either low or
489 still encapsulated by intact shells. All these results are incorporated in the subsequent risk
490 analysis.

491 To trace explosives, water samples are collected in lee of the current, in this study at the northern
492 portside of the wreck, at stern, midships and bow. Water samples are taken at seafloor level, as
493 well as at 5 and 10 m above ground using a water sampling rosette equipped with hydrographic
494 sensors. Per depth 2 times one litre of sampled water is extracted over solid phase extraction
495 (SPE) columns immediately after collection.

496 Subsequently sediment samples are taken on both sides of the wreck at bow, midship and stern
497 using a standard Van-Veen grabber. From each grabber two sediment samples are taken one
498 from the sediment surface and one from ca. 5 cm below. Further, also organisms living on and
499 in the sediment are collected for chemical analysis. Samples and water extracts for chemical
500 analysis are stored at -20 °C until being processed in the laboratory.

501 Furthermore, non-migrating flatfish (dab, *Limanda limanda*) are fished as close as possible to
502 the wreck sites. Fish of a minimum size of 25 cm are visually inspected regarding the liver
503 colour and dissected for samples of liver and kidney for biomarker assessments. Further, gill,
504 blood, filet and bile samples for chemical analysis are taken directly thereafter. Finally, also
505 otoliths for age determination are sampled and stored separately.

506 Blue mussels (*Mytilus edulis*) deriving from the island of Sylt, an area free of dumped munition,
507 are transferred and exposed for several weeks in steel cages mounted on remotely operated
508 tripods placed close to the wrecks at bow, midship and stern using the ship's crane. In addition
509 to mussels, also steel cages with passive sampling devices, are mounted at the tripods able to
510 trap chemicals, including dissolved explosives, from the water column via their silicon
511 membrane. During the pilot assessment at the SMS MAINZ, no current meter was added to
512 passive sampler. The passive samplers are only used to accumulate even lowest concentrations,
513 potentially not detectable in pure water samples.

514 After retrieval, mussels are dissected and samples of the digestive gland, mantle and gills are
515 taken for further chemical and biomarker analysis. Mussel and fish tissue samples for biological
516 analysis are shock frozen in liquid nitrogen and stored at in a dewer containing nitrogen vapour
517 until further processing. Tumours found in fish liver tissue are separated and fixated in a
518 formalin solution for further microscopic analysis.

519 2.4.2. Physical inspection

520 In order to gain an understanding of the current state of the wreck and confirm the historical-
521 archaeological assessment, an autonomous underwater vehicle (AUV) and a remotely operated
522 underwater vehicle (ROV) are used to map, scan and visually inspect the wreck and the
523 surrounding area. The AUV offers the possibility to fly previously planned missions largely
524 autonomously. It is used to obtain sonar data in 2D with a side scan sonar and in 3D with a
525 multibeam echosounder.

526 Reports from previous investigations of the wreck site, by BSH are examined in order to
527 determine position and orientation of the wreck as exactly as possible. Information on minimum
528 altitude, obstacles protruding from the wreck and overall state are considered when planning
529 AUV missions. Additionally, historic documents about the type of armament and about the
530 sinking process of the ship are taken into account for determining the area of interest.

531 In order to validate the reports and gain real time situational awareness, first an overview
532 mission for the AUV in a safe depth is planned and executed. The data are processed and
533 analysed on the spot to plan a more detailed while still safe and economical mission to obtain
534 optimum multibeam data resolution. The wreck is scanned in a pattern of perpendicular lines.
535 Their spacing is set according to the desired resolution, opening angle of the multibeam sonar
536 and safe distance to the wreck. For optimum data quality, flying in a constant depth is usually
537 preferred following the sea floor at a fixed altitude.

538 The data from the AUV's sensors are processed immediately after resurfacing and used as a
539 detailed map for navigation and targeted inspection with a ROV. The ROV is steered via cable.
540 It is carrying a forward-looking imaging sonar (FLS) and a low light camera. The live feed from
541 the FLS is compared to the sonar data from the previous AUV missions for navigation. With
542 its better manoeuvrability compared to the AUV, the ROV allows close inspection of the wrecks
543 via a live video feed and is used to confirm the presence of munition shells on and around the
544 wreck.

545 2.4.3. Chemical analysis

546 Sediment and water samples, membranes of passive sampling devices, as well as tissues of
547 organisms living on or around the wrecks are screened for traces of dissolved explosives and
548 their metabolites.

549 Water and sediment samples are treated according to the method published in Bünning et al.
550 (2021). Mussels and fish filets are lyophilized and processed according to the solid phase
551 extraction mussel method from Bünning et al. (2021). For bile, an adapted workup according
552 to Ek et al. (2006) is used, in which 100 mg of bile is incubated with 3600 u glucuronidase in
553 buffer (pH = 4.8) for 18 h at 37 °C, then extracted over 1 mL SPE columns and eluted with 250
554 µL acetonitrile.

555 All samples are analysed for the energetic compounds 1,3-dinitrobenzene (1,3-DNB), 2,4-
556 dinitrotoluene (2,4-DNT), and 2,4,6-trinitrotoluene (TNT), as well as the TNT-metabolites 4-
557 amino-2,6-dinitrotoluene (4-ADNT) and 2-amino-4,6-dinitrotoluene (2-ADNT) by GC-
558 MS/MS in SRM mode. A Thermo Scientific TSQ8000 EVO triple quadrupole mass
559 spectrometer coupled to a TRACE1310 gas chromatograph is used. Sample injection is done
560 on a split/splitless injector for water and sediment samples, and by large volume injection on a
561 PTV injector for biota samples, each on quartz wool liner. The separation is performed on
562 Thermo Scientific TG-5MS amine columns (15 m x 0.25 mm x 0.25 µm). GC oven temperature
563 programs, SRM transitions, and detection and quantification limits are described in Bünning et
564 al. (2021). Quantification is performed using external calibration curves of the energetic
565 compounds.

566 2.4.4. Biological effects of exposed organisms

567 In the marine environment organisms are exposed to a range of substances, many of which can
568 cause metabolic disorders, an increase in disease prevalence, and may affect even the
569 population by changes in e.g., growth, reproduction, and survival. It is agreed that the effects
570 of hazardous substances are assessed by both, chemical and biological measurements in an

571 integrated manner (Davies & Vethaak 2012). Like this, the bioavailability of hazardous
572 substances and their impact on marine organisms or processes can be correlated.

573 Wrecks and their remaining munition are subject to corrosion over the decades. In case
574 munition remains are not silted up, but are in contact with the surrounding water, it is most
575 likely that shells are not fully intact anymore and that leakage of toxic munition compounds
576 takes place. Like these wrecks may become a significant point source for dissolved explosives.
577 From field investigations and lab experiments it is known that exposed organisms take up
578 explosives from the surrounding water (Strehse et al. 2017; Schuster et al. 2021). At the SMS
579 MAINZ the concentrations of explosives and their metabolites were measured in water, passive
580 sampler, sediment and the tissues of fish and mussels. Samples of mussels and fish are analysed
581 for biological effects on different organismal levels using a multi-biomarker approach.
582 Measured effects are correlated with the detected level of explosives in the respective tissue.
583 Furthermore, chemical and biological data from the wreck sites are compared to samples taken
584 at the reference area in order to eliminate local effects unrelated to the wrecks. The reference
585 area is part of natural reserve of Borkum Riffgrund (Fig.1) in the vicinity to the Dutch sea
586 border. Here, no munition dump sites are located and no larger wrecks are mapped. In addition,
587 the site is comparable to the investigated wrecks site in concerning depth and principle
588 hydrographic parameters.

589 2.4.5. Data fusion, risk assessment and wreck periodisation

590 Given the large number of wrecks within a given EEZ, there is a need to perform environmental
591 risk assessments and prioritize them to determine the focus for decision makers. To perform
592 environmental risk assessments, we considered wreck- and site-specific parameters regarding
593 integrity, hydrography and human activities and their interactions to calculate the probability
594 that the wreck would start leaking. In addition, probabilities of leakage were weighed with the
595 potential amount of fuel and/or UXO related harmful substances on board which could be
596 discharged from the wreck.

597 To make wreck comparable, we consider an idealized and simplified wrecks for which we
598 described the most important parameters that are most likely to induce changes to the wreck
599 integrity. These parameters were subdivided indicators and activities. The indicators constitute:
600 oxygen concentration, salinity, temperature, current velocities, material, hull thickness, seabed
601 character, wreck position on the seabed, water depth and time since sinking. The most important
602 activities around a wreck were identified to be construction, diving, military activity, shipping
603 traffic, illegal salvaging, storms and trawling. All activities are expressed as a frequency per
604 year. Also note that these activities include storm events. Deterioration is also classified as an
605 activity, since its process is affected by the listed indicators.

606 With the listed indicators and activities, the VRAKA method (Landquist et al. 2014) was used
607 to calculate the probability of an opening in a wreck. In order to apply this method, expert
608 elicitations were conducted with a focus on the North Sea region. The SHELF approach was
609 used (O'Hagan & Oakley; 2010; Landquist et al. 2017) to formulate a general probability of
610 our idealized wreck at which it would be damaged because of an activity. Similarly, the experts
611 formulated the interaction between activities and indicators to determine the posterior

612 probability from where Bayesian updating allows to update probability of release for each
 613 individual wreck with site specific conditions.

614

615 3. RESULTS AND DISCUSSION

616 Wreck analysis

617 By deploying an AUV at the four different wrecks, the existing reports of the BSH were
 618 confirmed showing intact wrecks, half buried in the sediments, in approx. 25 to 40 m depth
 619 with remaining superstructures of several meter height. Overall, the wrecks seem to be in a
 620 stable position with no immediate risk of being dislocated or breaking into parts. In the scans
 621 produced at the wrecks many details such as bows or sterns, guns and gun towers, machinery
 622 fragments, etc. could be clearly identified. The following visual inspection by ROV remained
 623 difficult at some wrecks due to the bad visibilities. Only at SMS MAINZ and ARIADNE
 624 comparisons between scans, construction plans and ROV images was possible. At SMS HELA
 625 and at the Barrier Breaker FRIESLAND, only scans could be used for wrecks description

626 The analysis of water, sediment, passive sampler and biota samples confirmed the presence of
 627 dissolved explosives, in the vicinity of all wreck. Thus, making it most likely that the wrecks
 628 are the source of the measured dissolved explosives. Calculation about the remaining amount
 629 of munition onboard of the wrecks are, however, not possible using these results. Water and
 630 sediment concentrations are dependent on the hydrographical regime of the wreck site and
 631 sediment quality. Further, no flow measurements were conducted so that values measured in
 632 the passive samplers cannot be correlated to any volumes of waters.

633 In the present study mussel and fish species were investigated regarding their response to the
 634 exposure with explosives in the water and sediments. The investigations are still ongoing but
 635 macroscopic analysis of fish organs revealed higher numbers of liver diseases in fish caught
 636 directly at the wrecks of SMS MAINZ and SMS ARIADNE compared to species caught a
 637 reference area at Borkum Riffgrund free of munition remains.

638 Wreck prioritisation

639 In the table below (Tab.1), the indicators and activities for four wrecks, namely: the SMS Hela,
 640 SMS Mainz, SMS Friesland and the SMS Ariadne are given. Activities were derived from
 641 spatial datasets for human activities (EmodNet, 2022). Hydrographic data was taken from
 642 numerical simulations provided by the Bundesanstalt für Wasserbau (2022). In addition, wreck
 643 properties were provided as a result for historical documents and observations made with the
 644 North Sea wrecks project. All wrecks are situated in German Territorial waters and EEZ.

645

646 **Tab. 1: Wreck specific and Site-specific indicators and activities as used for the VRAKA calculation of**
 647 **probability of release for the Wrecks SMS HELA, SMS MAINZ, Barrier Breaker FRIESLAND and SMS**
 648 **ARIADNE. For each parameter, lowest and highest reasonable values were given.**

Wreckname	SMS HELA		SMS MAINZ		FRIESLAND		SMS ARIADNE	
	Lowest	Highest	Lowest	Highest	Lowest	Highest	Lowest	Highest
<i>Indicators</i>	<i>Units</i>							

average sea-floor oxygen concentration	mg/l	0	10	0	10	0	10	0	10
average sea-floor salinity	PSU	33,05	34,34	33,30	34,56	29,76	32,83	32,90	34,49
average sea-floor temperature	°C	0	20	0	20	0	20	0	20
average sea-floor current speed	m/s	0,26	0,55	0,24	0,55	0,38	0,66	0,31	0,53
material		Steel		Steel		Steel		Steel	
average hull thickness	mm	13,00	40,00	13,00	80,00	13,00	14,00	13,00	50,00
seabed character		Erosional Seabed		Erosional Seabed		Erosional Seabed		Stable Seabed	
wreck position on the seabed		Tilting on its side		Upright Position		Upright position		Upside down	
depth	m	30,16	30,16	32	32	24,81	24,81	36,08	36,80
time since sinking	years	108	108	108	108	79	79	108	108
<i>Activities</i>									
construction	1/year	0,10	0,90	0,10	0,90	0,10	0,90	0,10	0,90
diving	1/year	0,00	0,00	25,00	25,00	0,00	0,00	25,00	25,00
military activity	1/year	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
shipping traffic	1/year	173	173	155	155	7299	7299	89	87
illegal salvaging	1/year	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
storms	1/year	0,01	0,01	0,01	0,01	0,01	0,01	0,01	0,01
trawling	1/year	0,00	0,00	0,14	0,14	0,52	0,52	1,95	1,95
<i>Substances</i>									
Estimated UXO related TNT and Propulsion Charges	kg	1940	2926	1445	3373	1632	1933	1023	1172

649

650 Running the VRAKA simulations yielded probabilities of release of 0.32, 0.41, 0.25 and 0.27
651 for the SMS HELA, SMS MAINZ, Barrier Breaker FRIESLAND and SMS ARIADNE,
652 respectively (Tab. 2). For the SMS HELA, deterioration was found to play a major role resulting
653 in a relatively low probability of release (0.32), without little significant human activities. For
654 the SMS MAINZ, diving and trawling activities play a more significant role (0.41). The Barrier
655 Breaker FRIESLAND is subject to large frequencies of ship traffic and to a certain degree also
656 trawling activities but resulted in a low probability of release (0.25). The SMS ARIADNE is
657 subject to high frequency of possible trawling activities as well as diving activities, increasing
658 the probability of release to around 0.27.

659 Apart from the probability of release, the amount of harmful substances, either fuel or UXO,
660 would constitute the potential environmental risk. If no harmful substances would be present,
661 no environmental risk would exist. Yet, with increasing quantities the potential release would
662 constitute an elevated risk. The amount of harmful substances on board ranges from an
663 estimated ~1000 to 3400 kg. By multiplying the probability of release with the amount of
664 substance (which was then indexed for the highest risk) allows us to rank the wrecks according
665 to the risk they pose as indicated in table 2. The results imply that the SMS Mainz and SMS
666 HELA would be ranked to be prioritized for possible measures such as monitoring or
667 affirmative actions like mitigation.

668 **Tab. 2: Ranking list of selected wrecks. For each wreck results regarding the probability of release (P_{release})**
669 **presence of fuel and UXO and the total amount of estimated harmful substances. The Indexed risk is the**
670 **product of the probability of release and the total amount of harmful substances sorted, relative to the**
671 **highest value amongst the pool of wrecks.**

672

	Name	P _{release}	Munition	Fuel coal	Total Substances	Indexed Risk
1	SMS Mainz	0,41	True	Unknown	2409 kg	100
2	SMS Hela	0,32	True	Unknown	2433 kg	79
3	SMS Ariadne	0,27	True	Unknown	1097.5 kg	30
4	SMS Friesland	0,25	True	Unknown	1792.5 kg	45

673

674 Wreck exhibition

675 Another result of the NSW project is a travelling exhibition as a creative and accessible form
676 of science communication. It is intended to raise public awareness of the still rather unknown
677 environmental problem of underwater munitions. The exhibition, called "Toxic Legacies of
678 War", can be seen at several stations since August 2021. It is conceived as a pop-up exhibition
679 that can be shown both outdoors in public spaces and indoors, such as in museums or other
680 institutions.

681 At the centre of the exhibition are several stations in the design of ammunition boxes contain
682 selected objects as well as media stations. The media stations are equipped with Leap Motion
683 technology, which allows the monitor to be controlled by gestures via hand tracking, i.e. without
684 touching it. The media stations work didactically with "scrollytelling". This makes it possible
685 to tell a story made up of various elements such as text, images, audio or videos by scrolling
686 through these elements on the screen. In this way, visitors are introduced to the historical
687 context, the environmental problem and the research carried out within the NSW project.
688 Furthermore, at two stations, visitors can play two games to experience how scientific divers
689 work underwater, for example, taking scratch samples from the wreck. A short trailer about the
690 project and additional information steles rounds up the exhibition. Each station features a QR-
691 Code with additional online information. With its various features, the exhibition is accessible
692 to different target groups, ages and needs.

693 The exhibition tours all partner countries and aims to increase society's awareness of the
694 problem and encourage a dialogue between stakeholders. The presentation of the content and
695 the design have so far been perceived with interest by visitors, among whom there were many
696 who previously knew little or nothing about the problem. The website of the German Maritime
697 Museum features an online version of the exhibition, additional information and in-depth texts
698 about the work in the project and the investigated wrecks (DSM, 2023, link: nsw.dsm.museum).

699 Wreck assessment

700 In most European countries wrecks are mapped and actively surveyed. In Germany, the BSH is
701 responsible and conducts the monitoring of wrecks on different time scales according to their
702 estimated risk towards shipping traffic. Other risks, such as environmental hazards posed by
703 the wreck's remaining fuel, armament and/or other dangerous cargo are not recorded
704 systematically.

705 For this study the research work started by investigating all available historic resources
706 including military archives. However, a ship's biography based on archival sources and
707 scientific literature can only be traced up to the sinking of the ship. Once the ship has become
708 a wreck, its second biography begins. However, a detailed wreck biography is often more
709 difficult to compile than a ship biography, due to often lacking data and information. In case of
710 the SMS MAINZ the first comprehensive dataset of the wreck dates back to the year 1993 (BSH
711 1993). This dataset is presented in a report prepared by the BSH. However, these wreck reports
712 are often incomplete, since not all clearance or salvage operations are listed. Together, this may
713 influence the amount of ammunition still preserved on the wreck. Due to these uncertainties,
714 an estimate of the amount of preserved ammunition must always be accompanied by the phrase
715 "at the time of ship's sinking".

716 Therefore, a combined consideration of both biographies is crucial. Historical sources like
717 construction plans, contemporary fighting and sinking reports, dockyard reports, ammunition
718 budgets and further ship biographical details can be found for example in the BArch-MA.
719 Unfortunately, wreck biographies usually much more incomplete than ship biographies. In
720 order to obtain a maximum number for an estimate about the used ammunition on the ships -
721 before their loss - it is assumed here that e.g. MAINZ and ARIADNE could participate at the
722 combat situations during the Battle of Heligoland Bight with the maximum number of possible
723 guns according to the battle situation. This assumption is of course idealised and provides
724 therefore a maximum value. To obtain this maximum value the fighting reports of both ships,
725 as described in Marinearchiv 1920, were used. This is why the actual amount of preserved
726 ammunition on both wrecks may well be higher but not determinable.

727 Corrosion and leakage

728 Using historical research to gain information about potential munition load on a wreck is an
729 appropriate method for first estimates. However, this method does not work for unidentified
730 wrecks of which numerous examples are on the ground of the global seas. Further, corrosion
731 rates depend on many factors and are hard to predict either. However, corrosion rates decide
732 about the status of the remaining munition on board of a ship. Corrosion processes on munition
733 items of the same type may vary considerably leading to full corrosion and even complete
734 disintegration at one item whereas a comparable munition item at a different place at the wreck
735 is maybe completely intact and still able to explode. In some cases, visual inspections of wrecks
736 will help to determine amount and status of the remaining munitions, however, will also
737 produce uncertainties and will be unusable in many other cases since munition is not visible.

738 It's therefore necessary to proof the existence of munition indirectly via the analysis of
739 surrounding waters, sediment and organisms living on or nearby the wreck. Using this method
740 at least corroded and leaking munition on board of a wreck can be detected. However,
741 statements about the total amount or the amount of leaking munition are not possible, since
742 measured concentrations of dissolved explosives in the surrounding water of a wreck is
743 dependent on many factors such as distances to the wreck, current velocity, local current
744 situation at the wreck, etc. However, the determination of dissolved explosives is crucial for the
745 risk assessment, since a leaking wreck is of much higher environmental risk, than a non-leaking
746 one. In the present study leakage of explosives was detected at all investigated wrecks. Since

747 for a first risk assessment only a true or false information is needed, the individual
748 concentrations are not marked here, but will be investigated in detail and published in a future
749 publication.

750 Effects on organisms

751 Former research projects show that organisms such as mussels and fish take up dissolved
752 explosive chemicals and might therefore be a source of contamination for human seafood
753 consumers (Beldowski et al. 2016; Appel et al. 2018; Koske et al. 2020; Maser & Strehse 2020;
754 Maser & Strehse 2021). Detailed studies regarding a potential transfer of energetic compounds
755 into the food chain are urgently needed to ensure marine food safety. Further, the extent to
756 which substances such as TNT significantly impact marine species and ecosystems is of great
757 scientific interest. Despite increasing research, our knowledge about long-term effects of
758 energetic compounds on the environment is still limited and more research is needed. Despite
759 accidents, the effects of industrial and military loads of wrecks in the ocean are difficult to
760 determine because they manifest slowly and often in unpredictable ways. Also, this study
761 revealed correlations between concentrations of dissolved explosive measured in the vicinity of
762 the wrecks to the health of fish caught directly at the wreck sites, compared to those from
763 reference areas being unexposed to dissolved explosives. These findings were supported by the
764 chemical analysis conducted in parallel to the fish sampling. At wreck sites dissolved explosives
765 were detected in the surrounding sea water, in organisms living on the hull of the wrecks and
766 in tissues of fish caught nearby. In contrast, at the reference areas these correlations were not
767 found. Overall, there is evidence that dissolved TNT and metabolites are involved in the health
768 impacts of fish investigated at the wreck sites. However, also these results need to be further
769 elaborated. Once they are verified and published, they will be included in the presented risk
770 model.

771 Over all, the information about the investigated wrecks is comprehensive and a sufficient basis
772 for the individual risk evaluation of the wreck. In a final step data was fed into the project data
773 base and used for the calculation of the overall risk assessment. Results were compared and
774 finally ranked. The presented prioritization can be a valuable method to prioritize amongst
775 many wrecks to concentrate and distribute the resources available to survey and mitigate these
776 wrecks, when choices must be made. Given that the method is subject to simplifications and
777 assumptions, it does not capture the full complexity of the environmental risk. It does however
778 apply the same method to all wrecks and therefore makes them comparable and enables ranking.
779 With a priority made, especially if the pool of wrecks is much larger, this type of ranking would
780 allow a more adequate for decision makers. The method is being connected to wreck databases
781 via the WRECKNS tool, making the available and scalable for practical application.

782 Operational implications

783 Any consideration of the risks posed by wrecks in the North Sea must account for the limitations
784 of the underlying dataset(s) which impact both the collective assessment of the inventory as
785 well as that of individual wrecks. These are derived from the wreck databases compiled by
786 various national bodies and which are used in the production of hydrographic charts. As such,
787 they are invariably excellent for their primary purpose which is to ensure navigational safety.
788 Individual wrecks, and particularly those in shallower waters are accurately positioned with a

789 good level of detail on their condition, dimensions and orientation with many frequently
790 updated via recurrent surveys. However, a proportion of wrecks are either marked as ‘unknown’
791 or have been misidentified and this problem becomes more pronounced where deeper, more
792 remote and less frequently re-surveyed wrecks are concerned. The exact scale of this issue is
793 difficult to quantify although the recent study by McCartney (2022) has provided an insight to
794 the significant effort involved in determining the identities of 273 wrecks in the Irish Sea via a
795 process of survey and archival research. The implications for the many thousands of North Sea
796 war wrecks is obvious as accurate identification is fundamental to the subsequent risk
797 assessment process.

798 When considering war wrecks, it is also important to remember that the term encompasses both
799 purpose-built warships, merchant ships requisitioned for military service and purely merchant
800 wrecks. In the latter case many merchant ships were lost with part or full cargoes of ammunition
801 and so, in terms of quantity of explosives, may present a greater risk than their military
802 counterparts (for example the wreck of the Second World War Liberty ship SS Richard
803 Montgomery in the Thames estuary). Even where this is not the case merchant ships during
804 both World Wars were routinely provided with defensive armament with an appropriate, and
805 sometimes significant allocation of ammunition. While details of the armament allocated to
806 individual merchant ships can often be determined from archival research it is often difficult to
807 ascertain the quantity of ammunition assigned to them and the details of the storage
808 arrangements. Consequently, even when the identity of a wreck has been confirmed, significant
809 effort may still be required to confirm where ammunition is likely to be present and in what
810 amounts before sampling and risk assessment can take place.

811 A further challenge arises from the intermingling of wrecks reflecting the nature of the fighting
812 in both World Wars. In each conflict the North Sea was an active battleground with the ship
813 losses of the various participant widely dispersed without respect to current national boundaries.
814 Consequently, active management of the risks posed by the inventory must take account of the
815 differing positions of the countries bordering the North Sea on such fundamental issues as
816 wreck ownership, willingness to share existing survey data, attitudes to war losses and the
817 interplay between environmental/safety concerns and heritage management. In the case of
818 heritage management several, though by no means all of the countries bordering the North Sea
819 are signatories to the 2001 UNESCO Convention on the Protection of the Underwater Cultural
820 Heritage (Convention on the Protection of the Underwater Cultural Heritage - UNESCO Digital
821 Library). Germany for example did not ratify the named Convention so far. Generally, further
822 work on the aspect of cultural heritage management, especially in Germany, is certainly
823 required as future remedial action to address the problems detailed in this paper might involve
824 the removal of ammunition from wrecks with intrusive, and potentially destructive work (for
825 example, via the cutting of sections of a wreck to allow access to internal magazines).

826 Indeed, this particular challenge highlights the shifting attitudes to wrecks and the interplay
827 between different stakeholders. The heritage value of wrecks has long been recognised,
828 encompassing their archaeological significance and in many cases their importance as the last
829 resting place of the sailors lost in their sinking leading to them being afforded protection by a
830 variety of means. Notably the UNESCO convention noted above as well as national measures
831 enacted by individual countries, for example the UK’s Protection of Military Remains Act 1986

832 (Protection of Military Remains Act 1986 (legislation.gov.uk)). Concerns over the
833 environmental and safety risks posed by these self-same wrecks is a more recent phenomenon
834 with initial work in this area focused on addressing the problems posed by the oil remaining on
835 many legacy wrecks (see, for example, Landquist et al., 2013). Similarly, while the potential
836 explosive risk posed by the ammunition remaining in such wrecks as the SS RICHARD
837 MONTGOMERY has long been acknowledged, the impact of toxic substances leaking from
838 ammunition contained within wrecks and entering the food chain is a new area of research.
839 Thus, the work of the NSW project is contributing to the increasingly dynamic nature of wreck
840 management and is further highlighting the need to work collaboratively with stakeholders
841 across a range of disciplines to ensure that safety and environmental issues are addressed in a
842 manner sympathetic to the heritage and emotive value of individual wrecks. It is likely that a
843 pragmatic approach to dealing with environmental problems on protected wrecks can be found
844 that minimises disturbance to them and key to this will be an open and honest dialogue between
845 all interest groups to identify workable solutions.

846 4. Conclusion

847 The concept elaborated by NSW and presented in this publication is intended to be universal
848 and as such not only applicable for WW wrecks in the North Sea. In contrast, the measurement
849 and the subsequent risk assessment shall work also in completely different marine locations.
850 Preliminary results of the project being available at the time of writing this publication were
851 used to explain the general approach and to produce a first initial ranking of the four wrecks.
852 However, other investigations, especially the comprehensive chemical analysis of many
853 different matrices from ranging from water samples, over sediment samples up to the analysis
854 of many different fish and mussel tissues are ongoing. Same is true for the biological effect
855 assessment linking the chemical analysis to health impairments detectable in fish and mussels.
856 In a future step these results will be included into the risk assessment may leading to a different
857 ranking of the assessed wrecks. Overall, we believe to provide a valuable tool for research and
858 administration to cope with the many wrecks on the grounds of our seas, since a ranking of
859 wrecks according to its environmental risks clearly identifies starting point for any risk reducing
860 actions.

861

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878 munitions in the North Sea was published at Zenodo
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880 AUTHOR'S CONTRIBUTION:

881 All authors contributed substantially to the conception and design and to the analysis and
882 interpretation of the presented concept and data. In addition, all authors were involved in
883 drafting, revising and approving the article. Further, all authors agreed to the outcomes
884 presented in the chapter discussion and outlook. In details the authors were responsible for
885 following chapters and paragraphs:

886 S. Bergmann, is coordinator of the “North Sea Wrecks” project, wrote parts of the introduction
887 and the chapter 1.1. Conceptual frame of “Marine Slow Disasters”. Further, he developed the
888 concept of the travelling exhibition and for science communication via “scrollytelling”. M.
889 Brenner, is coordinator of the research expeditions to the described wrecks, wrote parts of the
890 introduction, chapter 2.4.1. Sampling campaign and chapter 2.4.4. Biological effects of exposed
891 organisms. J. S. Strehse, did the coordination of the chemical analysis and is author of chapter
892 2.4.3. Chemical analysis. T. H. Bünning, assisted in the coordination and of chemical analysis
893 and co-authored chapter 2.4.3. Chemical analysis. E. Maser is head of lab of chemical analysis
894 and co-author chapter 2.4.3. Chemical analysis. P. Grassel is co-curator of the travelling
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899 for programming and the organisation of physical wreck investigations, the production of wreck
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903 organising the risk assessment, authored the chapter 2.4.5 Data fusion, risk assessment and
904 wreck prioritisation. M. Skellhorn co-authored of the subchapter Operational implications. P.
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906 diver for sampling at SMS Mainz. M. De Rijcke is diving operator for sampling at SMS Mainz.
907 U. Wichert is responsible for historical and archive research and co-authored chapter 2.2
908 Historical research. All authors: chapter 3 Results and Discussion, and chapter 4. Conclusions.

909 DATA AVAILABILITY STATEMENT

910 The study presented here is a conceptual work, based on archive information and secondary
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919 DECLARATION OF COMPETING INTEREST

920 I, as the corresponding author, declare on behalf of all the authors of the submission, that there
921 is not any financial interest or personal relationship with other people or organizations that
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923

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