**FORM 2.1 - UCH Candidate Site(s) relevant information:**

**Site n. \_\_ of \_\_ (the Institution can present 1 to 3 UCH Sites, please fill-in one form for each site):**

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| --- | --- |
| Name: |  |
| Location: |  |
| Type of location (e.g., MPA, private area, public access area, etc.): |  |
| Property/authority (e.g., MPA name, Municipality name, private owner's name, etc.): |  |
| Depth (range): |  |
| Average visibility (low, medium, high): |  |
| Distance from the shoreline (meters): |  |
| Fauna/flora coverture (e.g., 60% of the site covered by Posidonia [bad for photogrammetry]): |  |
| Type of seabed (rocky, sandy, etc.) |  |
| Type of CHS (ancient/modern shipwreck, ancient harbour, archaeological remains, etc.) |  |
| Chronology (date for modern shipwrecks or century for ancient remains) |  |
| Short description and state of conservation |  |
| Kind of main remains and artifacts (hull, amphoras, columns, etc.) |  |
| Other visible remains/artifacts (pottery, anchors, etc.) |  |
| Added CHS values (e.g., peculiar flora and fauna species, geological formations, etc.) |  |
| Other initiatives (past, ongoing or planned) linked to the protection of the UCH site or its natural environment (specify type and date) |  |
| Significance of the UCH for the local community and/or wider audience (very important, rather important, not relevant, almost unknown, etc.) |  |
| State of research and related bibliography |  |
| Availability of pictures, drawings, sketches, and other relevant documentation |  |
| Availability of original plans or images before the sinking (if applicable) |  |
| Availability of photogrammetry and/or acoustic bathymetry, 3D models of the site and artifacts |  |
| Interest in **Lessons Unit (20 hours)**: (mandatory in case of non-availability of photogrammetry and/or acoustic bathymetry – 3D models of the site and artifacts) e-learning through webinars organized using the digital collaborative platform. Trainers will present tutorials about tools and software for computer graphics, photogrammetry, 3D modelling. | YES ⬜ NO ⬜ |
| Interest in **On-site exercises Unit (28 hours)**: (mandatory in case of non-availability of photogrammetry and/or acoustic bathymetry – 3D models of the site and artifacts) held on site through photographic and photogrammetric survey, post-processing of the digitized 3D models, 3D modelling of artefacts. | YES ⬜ NO ⬜ |
| Permits needed from other entities and average time for their acquisition |  |
| Weather/seasonal limitations or other factors to consider before planning the works (i.e. currents, sand cover, etc.) |  |
| Specific regulations to consider before planning the work |  |
| Access possibilities (describe ways to access the UCH site, technical means required and potential issues) |  |
| Technical means available inhouse or to be outsourced (e.g., need of boat or diving equipment rental) and where |  |
| Hosting of the trainers/trainees: inhouse or in other facilities (describe) |  |

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**APPLICATION FORM 2.2 Candidate UCH Site brief documentation: insert pictures and/or drawings**

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By submitting this Form, I consent the related data to be stored in the CREAMARE database, and be used to register me as a Participant.