### Summary, acknowledgements

- p.1 Background, aim and objectives
- p.2 Methodology, development of framework
- p.3
- 4.2.4 Overview that characterises the historical development of each zone.
- 4.2.5. Content of each management zone is evaluated through 4 criteria:
  - Period (currency)
  - Rarity
  - Diversity (form)
  - Period (representativity)

  Numerical scores for each criterion create an overall value for the Content of each zone.

- 4.3.2 Series of aggregating functions summarises the following info for each management zone.
- 4.3.4. Then from the aggregated functions the quality of the management zone is evaluated through 7 criteria:
  - Survival Potential
  - Group value (association)
  - Group value (clustering)
  - Documentation (archaeological)
  - Documentation (historical)
  - Diversity (features)
These give an overall characterisation of the importance of each management zone.

Importance gained by correlating values for content and quality gained through characterisation and discrimination.

An importance qualifier allocated from a range of qualifiers set out in Table 3 (APP I)

4.5.2. Management Appraisal info.

4.5.3 Sensitivity of each management Zone based on above aggregations through 7 criteria:
Condition (form)
Condition (state)
Condition (stability)
Fragility
Vulnerability
Amenity value
Conservation value

4.6.3. Arrive at an outcome.

pp.4-6. 5. Management zones.

p.7 e.g. management zones for Administrative/ domestic.

p.10 Conclusion
Framework design to inform management decisions.

p.11. App 1 Criterion Tables : used
Period (currency):
Transient MZ in dockyard use 150 years
Restricted in dockyard use 150-300 years
Extended in dockyard use 300-500 years
Long lived in dockyard use >500 years
Uncertain insufficient data

Rarity:
Abundant >10 MZ with comparable overview in dockyard
Common 5-10 MZ with comparable overview in dockyard
Rare 2-5 MZ with comparable overview in dockyard
Very rare >2 with comparable overview in dockyard
Uncertain insufficient data

diversity (form)
low 1-2 classes represented in MZ
medium3-4 classes represented in MZ
high5-6 classes represented in MZ
very high 7 or more classes represented in MZ
uncertain insufficient data

period (representativity)
low >10 other MZs include phases represented in this MZ
medium 5-10 other MZs include phases represented in this MZ
high 2-5 other MZs include phases represented in this MZ
very high <2 other MZs include phases represented in this MZ uncertain insufficient data

pp 11-13
p16 Fig 1.map of dockyard

<table>
<thead>
<tr>
<th>Researcher initials</th>
<th>Updates/initials</th>
</tr>
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<tbody>
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<td>AVC</td>
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</tbody>
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Relationship to which building/structure, if known

N/A