The role of the maritime spatial planning to safeguard the underwater cultural heritage

The MCH-MSP INTERREG project: Project objectives, related activities and expected outputs

Matthias Maluck
State Archaeological Department of Schleswig-Holstein, Germany
Maritime Cultural Heritage is missing in MSP
Project on Maritime Cultural Heritage in Maritime Spatial Planning
Work Packages

WP 2  MSP related MCH Mapping

WP 4  Cross-sectoral Mapping and Planning

WP 5  Blue Growth Cooperation and Management solutions

WP 3  Cross-sectoral dialogues: Multi-level, cross-sectoral, transnational stakeholder involvement / Develop tools to include MCH into sectoral plans

WP 6  Transnational outreach & lessons learnt

WP 1- Project management (ALSH/EPCO)
Work Package 2

WP 2
MSP related **MCH Mapping**

WP 4
Cross-sectoral Mapping
WP 3 Cross-sectoral dialogues: Multi-level, cross-sectoral, transnational stakeholder involvement / Develop tools to include MCH into sectoral plans
Work Package 4

WP 2
MSP related MCH Mapping

WP 4
Cross-sectoral Mapping and Planning

WP 5
Blue Growth Cooperation and Management solutions

WP 6
Transnational outreach & lessons learnt

WP 1
Project management (ALSH/EPCO)

WP 3
Cross-sectoral dialogues: Multi-level, cross-sectoral, transnational stakeholder involvement / Develop tools to include MCH into sectoral plans
Work Package 5

WP 2
MSP related MCH Mapping

WP 3
Cross-sectoral dialogues: Multi-level, cross-sectoral, transnational stakeholder involvement / Develop tools to include MCH into sectoral plans

WP 4
Cross-sectoral Mapping and Planning

WP 5
Blue Growth Cooperation and Management solutions

WP 6 & Transnational outreach & lessons learnt

WP 1- Project management (ALSH/EPCO)
Pilot Areas/Cases:
Planning and Management
Pilot case study

Schlei Baltic Sea Inlet
Shipwrecks & ship-timbers
Underwater structures

Pile-structure of the “Jürgensburg” at low tide

(Sonar image of Danevirke’s extension into the Schlei near Reesholm)

(Photo: Rösch, Müller & Dörfler 2014)
Work Package 6

WP 2
MSP related MCH Mapping

WP 4
Cross-sectoral Mapping and Planning

WP 5
Growth Cooperation and Management solutions

WP 6 & **Transnational outreach** & lessons learnt

WP 3 **Cross-sectoral dialogues**: Multi-level, cross-sectoral, transnational stakeholder involvement / Develop tools to include MCH into sectoral plans

WP 1- Project management (ALSH/EPCO)
# Project partners

<table>
<thead>
<tr>
<th>PP</th>
<th>Abbrev</th>
<th>Country</th>
<th>Role / expertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ALSH</td>
<td>DE</td>
<td>Lead Partner, MCH, tourism, data, stakeholder exchange</td>
</tr>
<tr>
<td>2</td>
<td>OSF</td>
<td>DE</td>
<td>SME, tourism/Blue Growth, tourism</td>
</tr>
<tr>
<td>3</td>
<td>SUBMARINER</td>
<td>DE</td>
<td>EEIG, MSP, shipping, aquaculture, fishing/Blue Growth, stakeholder exchange</td>
</tr>
<tr>
<td>4</td>
<td>NBA</td>
<td>FI</td>
<td>MCH, stakeholder exchange, data</td>
</tr>
<tr>
<td>5</td>
<td>METSA</td>
<td>FI</td>
<td>MCH, MSP, environmental protection</td>
</tr>
<tr>
<td>6</td>
<td>UTU</td>
<td>FI</td>
<td>MCH, data</td>
</tr>
<tr>
<td>7</td>
<td>UTARTU</td>
<td>EE</td>
<td>MSP, Blue Growth</td>
</tr>
</tbody>
</table>

National administrations and boards for cultural and natural heritage, universities, stakeholder network

Research institutes, MSP-related institutes and experts, Museums, Russian partners

MSP authorities and organisations
Conclusion

• Share experience / perspectives
• Compare / analyse / understand
• Deliver instruments