

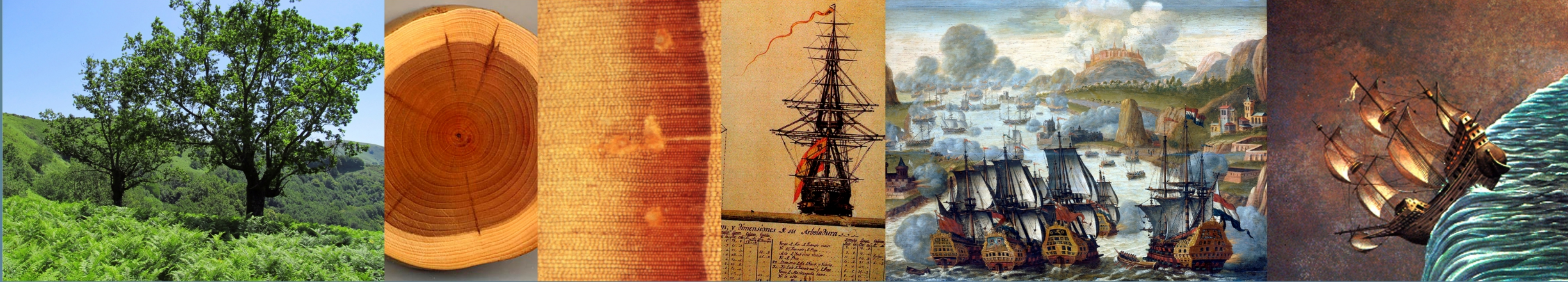
A GIS AND DATABASE MODEL FOR IBERIAN SHIPWRECKS AND THE PROVENANCE OF TIMBER FOR IBERIAN SHIPBUILDING (16th – 18th CENTURIES)

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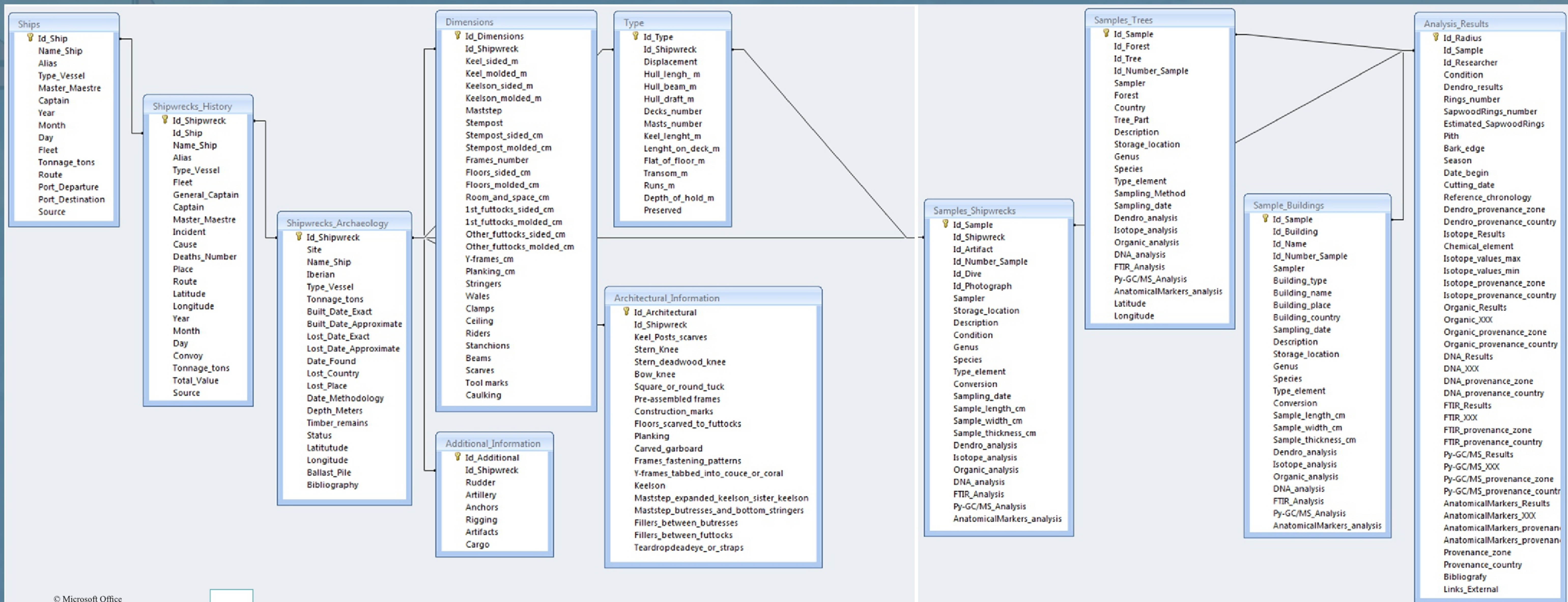
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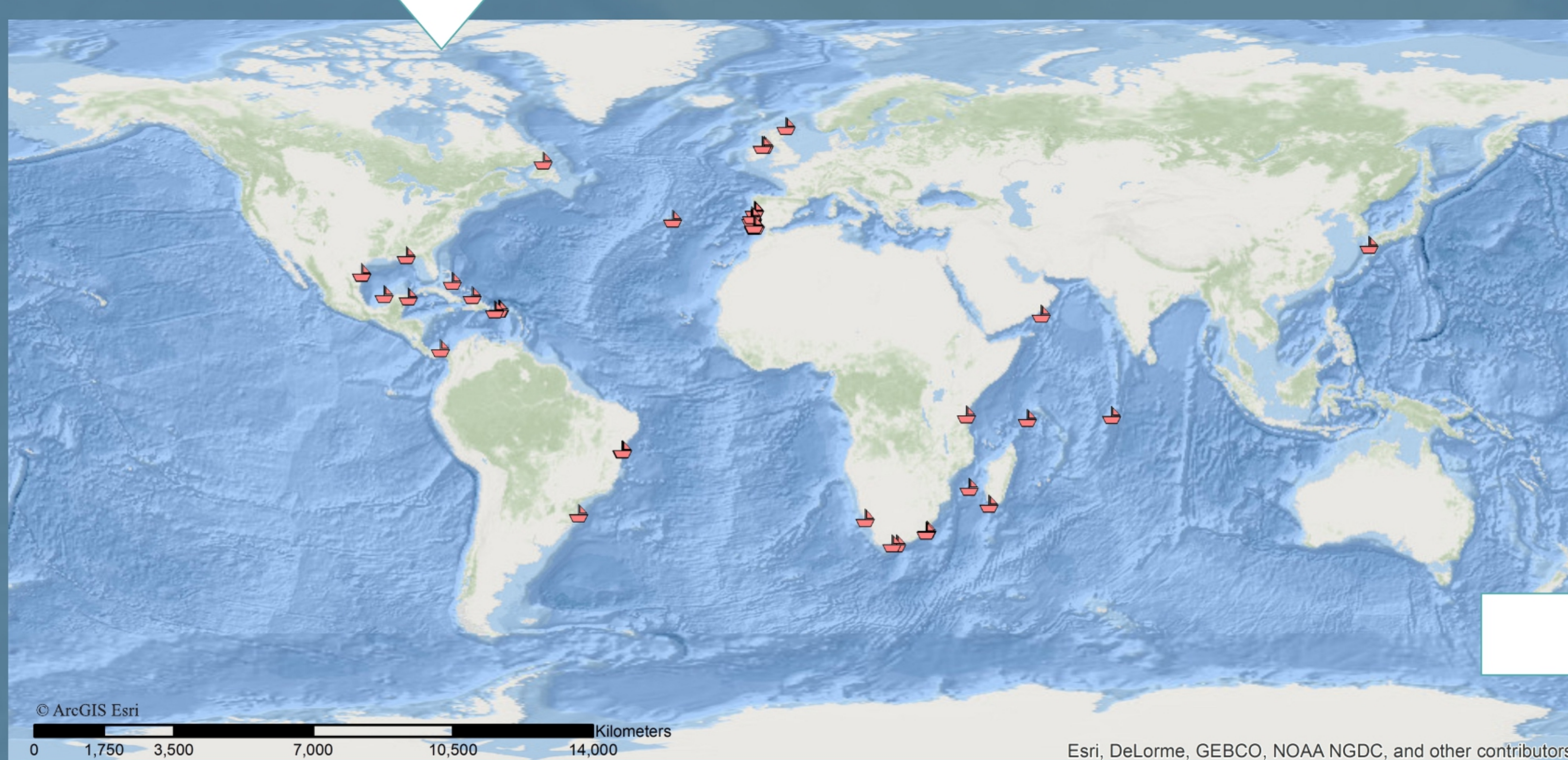


RESEARCH QUESTIONS

What were the main ports of departure, ports of arrival, and causes for the sinking of Iberian ships during the Age of Discovery?
 According to archeological analysis, what were the main constructional features of Iberian ships?
 What were the main supply areas of timber to Iberian shipbuilding?



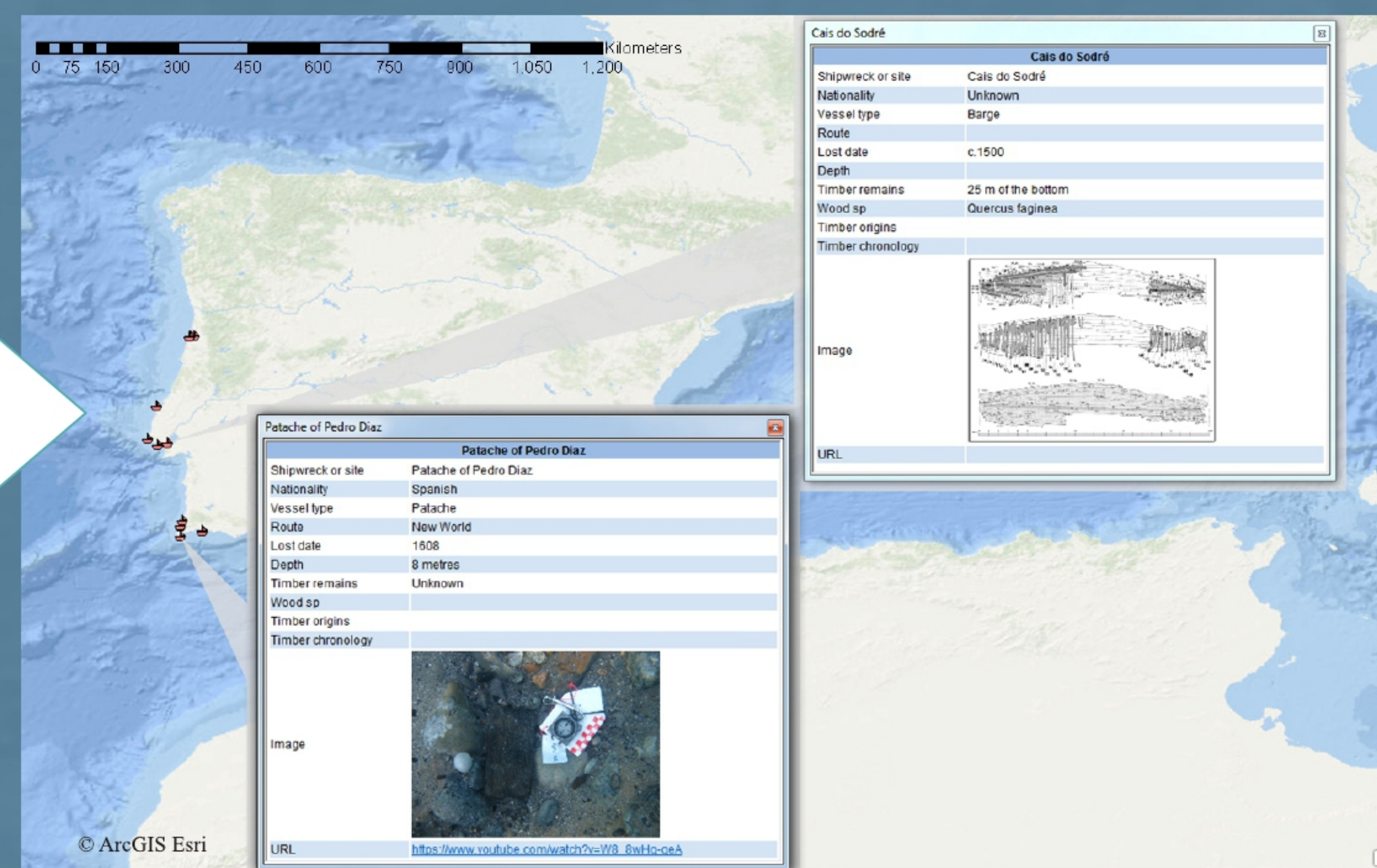
Database model for Iberian ships, shipwrecks, and shipbuilding timber in the early modern era



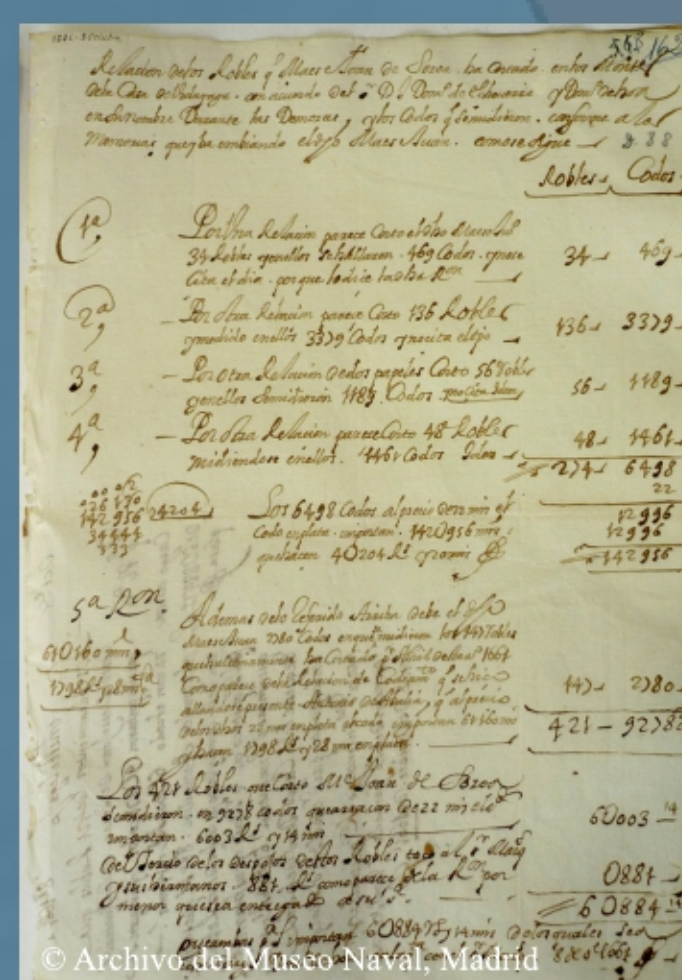
GIS model for Iberian shipwrecks



Piece of oak timber. Hull of the Ribadeo Galleon (c. 1600)



GIS model for Iberian shipwrecks



List of oaks cut down by Joan de Sora in Urdaiaiga (Guipuzkoa), 1661

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