



PIANC

The World Association for Waterborne
Transport Infrastructure

GUIDELINES FOR INLAND WATERWAYS INFRASTRUCTURE TO FACILITATE TOURISM



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INLAND NAVIGATION COMMISSION

GUIDELINES FOR INLAND WATERWAYS INFRASTRUCTURE TO FACILITATE TOURISM

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PIANC has Technical Commissions concerned with inland waterways and ports (InCom), coastal and ocean waterways (including ports and harbours) (MarCom), environmental aspects (EnviCom) and sport and pleasure navigation (RecCom).

This report has been produced by an international Working Group convened by InCom, and including representatives of sister organisation Inland Waterways International. Members of the Working Group represent seven different countries and are acknowledged experts in their profession.

The objective of this report is to provide information and recommendations on good practice. Conformity is not obligatory and engineering judgement should be used in its application, especially in special circumstances. This report should be seen as an expert guidance and state-of-the-art on this particular subject. PIANC disclaims all responsibility in the event that this report should be presented as an official standard.

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