

Increased capacity of municipal waste services during top season; Daily cleaning of beaches in touristic season (between 15 May and 15 September)

Case Studies collected by the International Conference on Prevention and Management of Marine Litter in European Seas. Berlin, 10-12 April 2013.

North-East- Atlantic	
Geographical area	Belgium, The Netherlands, UK, Mediterranean
targeted:	a subject of the subj
Scale of Implementation:	European
Commencement Date:	·
End Date	
Objectives:	Remediation
Type of Initiative:	Collection
Type of Marine Litter	Consumption waste
targeted:	
Location of the litter	Coastal area
targeted:	Seashore/Beach
	River banks
Land based sources	Individuals
targeted:	
Sea based sources	None
targeted	
Brief Description of the	Daily cleaning of touristic beaches during high season (May to October)
Initiative:	using both mechanical and manual methods.
Responsible organizations:	Coastal municipalities
Partner organizations:	Managers of beach pavilions (esp. In the Netherlands); Evt. social
Partilei Organizations.	employment organizations
Financing:	UK 15 municipalities (2010): the budget for beach cleaning covered
Tillulicing.	93.5% of their reported costs
	NI Den Haag (2010): Den Haag's budget for beach cleaning covers only
	75% of the total costs.
Project URL and other	
sources of information:	
Contributor and further	
contact person for	
request	
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Last name:	Lambert
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Pdf document: Literature:	Achlou P.M. Smith H. Couda H. (2002). Domostic Sonitory Mostor the
Literature.	Ashley R.M., Smith H., Gouda H. (2003). Domestic Sanitary Waste: the sustainability of different disposal strategies. University of Bradford. UK
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Gr	ontmij: Middelburg
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