



INTERREG III B / CADSES (2000 – 2006)

<p>Project title</p> <p>Follow up from INTERREG II C Links to other III B projects</p>	<p>Waterfront development through infrastructural and urban development measures</p> <p>_____ yes ___ X ___ no _____ yes / name ___ X ___ no</p>
<p>Acronym</p>	<p>CITY BEACH</p>
<p>Priority/Measure</p>	<p>Priority 1 Promoting spatial development approaches and actions for social and economic cohesion</p> <p>Measure 1.2 Shaping urban development, promoting urban networks and cooperation</p>
<p>Summarised description of the project (max. 750 characters)</p>	<p>CITY BEACH represents an innovative solution for the sustainable improvement of the quality of life, environment and water bodies in conjunction with urban and regional development strategies.</p> <p>Affordable water related infrastructure solutions will be developed in order to improve water bodies and its shores in a sustainable way, no matter if in metropolitan or remote areas.</p> <p>CITY BEACH fulfils a key function in terms of economical, labour market, urban development, nature conservation and water management issues.</p> <p>Exemplary solutions for the development of water bodies and its shores in European settlement areas will be promoted. Through the cooperation between different regions the project generates innovative and applicable best practice solutions.</p>
<p>Project duration (start/finalisation and months)</p>	<p>January 2004 until December 2006 (36 months)</p>
<p>Project cost (in EURO)</p>	<p>Total Project Cost: €1,6 Million</p>
<p>Lead Partner (name and address)</p>	<p>ecom.AG, Eichenstrasse 4, 12435 Berlin / Germany</p>
<p>Project co-ordination and -management (name and address)</p>	<p>Klaus Gabrielli, Executive Director, ecom.AG, Eichenstrasse 4, 12435 Berlin, Germany</p> <p>Prof. Dr. Ing. Wolfgang Fischer, Institut für Freiraumplanung und Siedlungsentwicklung, Wiener Strasse 82, 01219 Dresden, Germany</p>
<p>Financial management (name and address)</p>	<p>Klaus Gabrielli, Executive Director, ecom.AG, Eichenstrasse 4, 12435 Berlin, Germany</p>

<p>Project partner</p> <p>➤ already involved: partner 1 (name and address) partner 2 (name and address) partner n (name and address)</p> <p>➤ additional help with finding partners: type of partners and country</p>	<p>ecom.AG, Eichenstraße 4, 12435 Berlin, Germany</p> <p>Institut für Freiraumplanung und Siedlungsentwicklung, Wiener Straße 82, D-01219 Dresden, Germany</p> <p>Municipality of Neusiedl am See, Hauptplatz 1, A-7100 Neusiedl am See, Austria</p> <p>Municipality of Abadszalok, represented by the Hazai Térségfejlesztő Rt., Lónyay u. 22H-1093 Budapest, Hungary</p> <p>Municipality of Ptuj, represented by the Scientific Research Centre Bistra Ptuj, Slovenski trg 6, SI-2250 Ptuj, Slovenia</p> <p>Univerzitet Dubrovnik, Cira Carica 4, 20000 Dubrovnik, Croatia</p> <p>Cities, communities or regions in Poland situated at water bodies.</p>
<p>Problem to be addressed: (max. 750 characters)</p>	<p>For the integration of waterfront areas into urban activities, different kinds of obstacles need to be removed:</p> <ul style="list-style-type: none"> - Barriers and various drawbacks in the areas between settlement and water bodies have negative impacts on the living conditions and with this on public and private economies as well as on urban development. - Missing or insufficient sewage water system lead to the discharge of untreated sewage into rivers, lakes and oceans with the result of bad water qualities. Within the new member states of the European Union complex waste water problems need to be solved in order to reach the EU-standards step by step. - Another challenge to take is the balance between the interests of nature conservation and urban development.
<p>Main objectives (max. 750 characters)</p>	<ul style="list-style-type: none"> - Creation of environmental awareness for the sustainable use of water as a resource of life. - Presenting innovative and modern sewage water treatment and management solutions (infrastructure). Reduction of water pollution caused by urban uses. Improvement of water body qualities by implementing standards of the European Union. - Linking settlement areas with water bodies by strengthening connecting structures and elements. Value adding and image building of waterfront areas through revitalisation and development actions. These activities will lead to the improvement of living conditions and recreational functions (water related tourism) and by this strengthen economic powers.

Expected activities & results
(max. 750 characters)

- Compiling urban and regional development strategies.
- Implementation through partial action plans.
- “Experiment” of design aspects.
- Development and test of technical solutions (sewage water disposal, storage and treatment, rain water management, utilization of technical plants for further water related activities).
- Development and test of management measures for the sustainable use of nature conservation areas.
- Creation of new waterfront areas.
- Recognition and utilization of environmental resources.
- Scientific monitoring.
- Supervision of education policy.

Additional information and papers (maps; organisation patterns, charts etc.)

