



# Documentation Regional development instruments

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Interreg III B

General Data	
<b>Name of instrument:</b>	River Basin Plan (Piano di Bacino)
<b>Country / region:</b>	IT
<b>Spatial level:</b>	regional
<b>Type:</b>	Spatial planning instrument
<b>Subtype:</b>	Formal planning instrument
<b>Description:</b>	<p>Prepared by River Basin Authorities, it should comprehensively address land/water resources management &amp; planning issues at river basin scale; however, Italian RBA have produced so far only specific thematic sections of the RBP, one of the most important of which is the Hydraulic and Soil/morphology Risk Plan (Piano per l'Assetto Idrogeologico), establishing works and specifications for protection against these natural/human-induced risks (typically, flooding and landslides). It sets constraints for spatial and urban planning tools. Mitigation measures include cost estimates.</p> <p>Note that the standard implementation procedure of Italian spatial planning tools comprises a phase (typically lasting 60 days), after an initial Adoption ('Adozione') and before the final Approval ('Approvazione'), when any stakeholders can submit their comments and criticisms.</p>
<b>General objectives:</b>	Referring to the HSR Plan: Starting from hydraulic and geomorphic risk zoning of river basins, priorities are established for risk mitigation measures, which can be either structural or non-structural.
<b>General Objectives keywords:</b>	risk mitigation ;
<b>Responsible:</b>	Planners
<b>Responsible:</b>	River Basin Authorities
<b>Stakeholder Involved:</b>	Local authority/Municipal council
<b>Stakeholder Involved:</b>	Associations/interest groups
<b>Stakeholder Involved:</b>	Planners
<b>Stakeholder Involved:</b>	Regional authority
<b>Reference:</b>	<p>Web site of the River Basin Authority of Brenta-Bacchiglione, Piave, Livenza, Tagliamento, Isonzo:  <a href="http://www.adbve.it">www.adbve.it</a>  <a href="http://mapserver3.ldpassociati.it/arezzo/glossario.cfm#def2">http://mapserver3.ldpassociati.it/arezzo/glossario.cfm#def2</a></p>

<b>General assessment of strength and weakness:</b>	Referring to HSRP: Strenght: Prevails hierarchially over all spatial planning tools with special reference to identified risk zones. Weakness: It is only a section of the comprehensive River Basin Plan, none of which has still been completed to-date.
<b>Metadata:</b>	Date of entry: 2007/04/04 Contact: Ifuplan, Schleißheimer Str. 156, 80797 München
<b>Implementation</b>	
<b>Legal status:</b>	mandatory
<b>Extension:</b>	frequent (<50% and >25%)
<b>Comment:</b>	Extension refers to municipalities featuring significant areas classified as having high/very high hydraulic and/or morphologic risk.
<b>Type of monitoring:</b>	Mixture of quantitative and qualitative reporting
<b>Assessment</b>	
Relevance	
<b>Status:</b>	strong direct relevance
<b>Ranking:</b>	4
Acceptance	
<b>Status:</b>	participatory process
<b>Ranking:</b>	5
<b>Remark:</b>	mandatory formanl planning instrument, includes a participatory process
Implementation	
<b>Ranking:</b>	4
Feasibility	
Effectiveness	