

Appendix E Indicators selected for the assessment of Bucharest's URCs

The following pages present the indicators selected for the assessment of URC Dâmbovița and URC Colentina in Chapter 6, as summarised in Table.App.E.1. Each indicator includes: a definition, the results on the scale of the URC, an illustration of a corridor segment, and data- or implementation-specific notes.

SELECTED INDICATORS		URC
Connectivity		
Longitudinal		
Social	A.1.1.1a Slow mobility routes - continuity	URC Dâmbovița
	A.1.1.1b Slow mobility routes - %	URC Dâmbovița
Ecological	A.2.1.1a Landscape connectivity - connected components	URC Dâmbovița
Lateral		
Social	A.1.2.1a Accessibility - network	URC Dâmbovița, URC Colentina
	A.1.2.1c Accessibility - visitors	URC Dâmbovița
	A.1.2.3a Crossability - linear density of crossings	URC Dâmbovița
	A.1.2.3b Crossability - river width	URC Dâmbovița
Ecological	A.2.2.1 Presence of transversal corridors	URC Dâmbovița
	A.2.2.3 Sinuosity	URC Dâmbovița
Vertical		
Social	A.1.3.1a Contact with water - points	URC Dâmbovița
Ecological	A.2.3.1 Presence of ecotones	URC Dâmbovița
Spatial capacity		
Diversity		
Social	B.1.1.1a Diversity of land uses—patch richness density	URC Dâmbovița
Ecological	B.2.1.1 Biodiversity—presence of species-rich areas	URC Dâmbovița
Quality		
Social	B.1.2.1a Visual permeability - % of visible river space	URC Dâmbovița
Ecological	B.2.2.4 Respect of natural dynamics	URC Dâmbovița
Porosity		
Social	B.1.3.2a Waterfront constitutedness - configuration	URC Dâmbovița
Ecological	B.2.3.1a Coverage - % open space	URC Dâmbovița
	B.2.3.1b Coverage - % green space	URC Colentina

TABLE APP.E.1 Indicators selected for the assessment of URC Dâmbovița and URC Colentina.