

Appendix

Table presenting the research documents of which the document analysis and discussion in chapter 8 is concerned. Provides info on author(s), year of publication, type of academic text, title, and the identified perspective on the Code river area of which it is analysed and discussed through the usage of concepts of UPE of water.

Authors	Year	Type of academic text	Title	Identified perspective on the Code river area
Bawole and Sutanto	2017	Conference proceeding	“Empowering Low-income Community in Kampong Settlement by Exploring People’s Activities in Surrounding Environment”	Discursive powers: the ‘slum’ of Yogyakarta Spatial planning and architecture as community development
Budiarti and Sadali	2013	Conference proceeding	“Spatial Distribution on Potential “Kampung Wisata” as Urban Tourism in Yogyakarta	The Code river area as a tourist destination
Dania and Ihsan	2017	Conference proceeding	“Relation of knowledge and level of education to the rationality of self-medication on childhood diarrhea on the Code River banks in Jogoyudan, Jetis, Yogyakarta”	Local participation in urban development and river management
Guinness	2020	Peer-reviewed journal article	“Managing Risk in Uncertain Times”	Risk and vulnerability to natural hazards Local participation in urban development and river management The Code river area as a tourist destination
Heryanti	2012	Master thesis	“Community based approach to assess flood risk perception and coping mechanism along Code River, Yogyakarta Municipality”	Risk and vulnerability to natural hazards
Heryanti and Kingma	2012	Peer-reviewed journal article	“Community based approach to assess flood risk perception along Code river”	Risk and vulnerability to natural hazards
Höferl and Sandholz	2017	Fieldwork report	“Urban Resilience in Indonesia - Assessing and Evaluating Development Strategies in Indonesia and Yogyakarta”	The Code river area as a tourist destination
Idham	2018	Peer-reviewed journal article	Riverbank settlement and humanitarian architecture, the case of Mangunwijaya’s dwellings and 25 years after, Code river, Yogyakarta, Indonesia”	Discursive powers: the ‘slum’ of Yogyakarta Spatial planning and architecture as community development
Kumorotomo et al.	1995	Peer-reviewed journal article	“The implementation of slum and squatter improvements programs in the river basins of Yogyakarta”	Discursive powers: the slum of Yogyakarta Local participation in urban development and river management
Nurmandi	2006	Conference proceeding	“Toward Community-based Wastewater Management Experience from Urban River Side Management in Yogyakarta City Indonesia”	Focus on technology and engineering
Rachmawati and Budiarti	2016	Peer-reviewed journal article	“Use of Space and The Need for Planning in the Disaster-Prone Area of Code river, Yogyakarta, Indonesia”	Discursive powers: the ‘slum’ of Yogyakarta Spatial planning and architecture as community development Risk and vulnerability to natural hazards

Rachmawati, Prakoso, Sadali, and Yusuf	2017	Conference proceeding	“Riparian planning in Yogyakarta city”	Discursive powers: the ‘slum’ of Yogyakarta Spatial planning and architecture as community development
Roychansyah and Diwangari	2009	Conference proceeding	“Kampung Oriented Development Model: a Rapid Appraisal of Local Communities”	The sustainability concept in research on the Code river area
Sanjaya and Shiki	2016	Journal article	“Slum Improvement and new Community-based Organizations in Indonesia: Case Studies of Ciliwung Merdeka in Jakarta and Pamerti Code in Yogyakarta”	Local participation in urban development and river management Meanings of water: traditional ecological knowledge and ecosystem services The Code river area as a tourist destination
Seftyono	2010	Conference proceeding	“Local Community in Valuing Ecosystem Services. Warga Kampung Code’s Perspective on Kali Code Existence”	Meanings of water: traditional ecological knowledge and ecosystem services The Code river area as a tourist destination
Seftyono	2012	Conference proceeding	“Kali Code: From Merapi to Sustainable Society”	Meanings of water: Traditional ecological knowledge and ecosystem services The Code river area as a tourist destination The sustainability concept in research on the Code river area
Seftyono and Noviyanti	2016	Conference proceeding	“Community, Social Capital and Development Policy in Code Riverbanks”	Local participation in urban development and river management The Code river area as a tourist destination
Seftyono, Setiawan and Arditama	2017	Peer-reviewed journal article	“Water and Society: Contextualization of Science in Politics and Public Policy”	Meanings of water: Traditional ecological knowledge and ecosystem services
Setiawan	1998	Doctoral dissertation	“Local dynamics in Informal Settlement development: a case study of Yogyakarta, Indonesia.	Discursive powers: the ‘slum’ of Yogyakarta
Setiawan	2002	Journal article	“Integrating environmental goals into urban redevelopment schemes: lessons from the Code River, Yogyakarta, Indonesia”	Spatial planning and architecture as community development Local participation in urban development and river management
Soemardiono and Gusma	2014	Journal article	“The Development of Code River Area in Yogyakarta as a Sustainable Urban Landscape Asset Acknowledging Local Traditional Knowledge”	Spatial planning and architecture as community development Meanings of water: Traditional ecological knowledge and ecosystem services The Code river area as a tourist destination The sustainability concept in research on the Code river area
Sulistiyani, Yuliani and Yuliana	2017	Peer-reviewed journal article	The Responsiveness and the Ability of “ <i>Kampung Tengguh Bencana</i> ” in Handling Flood in Yogyakarta City	Risk and vulnerability to natural hazards
Wicaksono	2020	Conference proceeding	“Urban river governance through community movement to increase the adaptive capacity to climate change of the poor: a case study of Yogyakarta”	Spatial planning and architecture as community development Local participation in urban development and river management The sustainability concept in research on the Code river area