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The politics of dry feet: the political economy of flood risk management in Indonesia

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The Politics of Dry Feet:
The Political Economy of Flood Risk Management in Indonesia

Proefschrift

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klokke 10.00 uur

door
Yogi Setya Permana
geboren te Yogyakarta
in 1986

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I never anticipated that I would end up researching floods—a topic that was completely new to me. I truly started from scratch, as my point of departure. Prior to this, I was unfamiliar with key terms commonly discussed in flood studies, such as polders and hydraulic machinery, and it was not until fieldwork that I clearly understood the function of a pumping station. My curiosity regarding why the issue of flooding remains unresolved despite various efforts made to address it has been a driving force throughout my research journey. This inquisitiveness serves as the motivation to propel my investigation forward. Additionally, I am grateful to the many individuals who have contributed to this project; without their support, my PhD project might have stagnated at its starting point.

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Table of Contents

LIST OF FIGURES, MAPS, AND TABLES	v
1. BRINGING POLITICS BACK INTO FLOOD RISK MANAGEMENT	1
1.1. Introduction	1
1.2. Four cities, four attempts at Flood Risk Management	3
1.3. Literature Review and Research Contribution	6
1.3.1. The evolving discourse of Flood Risk Management	6
1.3.2. Is the Techno-managerial Approach the Only Game in Town?	8
1.4. Research Questions	11
1.5. Theoretical Approach	12
1.6. Arguments	14
1.7. Case Selection and Data Collection Method	16
1.8. The Structure of this Book	19
2. WHY COMPARE CITIES? OVERVIEW OF FLOOD RISK MANAGEMENT IN INDONESIAN CITIES	22
2.1. Introduction	22
2.2. Why Compares Cities?	22
2.3. Climate Change in Indonesia	24
2.4. Overview of FRM Policies in Indonesian Cities	25
2.5. Variation of Flood Cases in Four Selected Cities	28
2.6. Flood Hazard and its Varied Impact in Four Cities	32
2.6.1. Surabaya	32
2.6.2. Semarang	34
2.6.3. Bandung District	35
2.6.4. Bojonegoro District	37
2.7. Flood Defence Infrastructures in Semarang, Bandung, Surabaya, and Bojonegoro	39
2.7.1. Semarang	39
2.7.2. Bandung District	41
2.7.3. Surabaya	43
2.7.4. Bojonegoro District	46
2.8. Conclusion	49
3. DRAINAGE POLITICS: THE POLITICAL ECONOMY OF FLOOD DEFENCE INFRASTRUCTURE IN INDONESIAN CITIES	50
3.1. Introduction	50
3.2. Setting the Scene: Authority, Regulations, and Policies	52
3.3. Same Regulations, Different Results	53
3.3.1. Semarang	53
3.3.2. Bandung District	55
3.3.3. Surabaya	60
3.4. Explaining Variation in Enforcement Capacity	65
3.5. Conclusion	71
4. <i>TATA RUANG OR TATA UANG</i>	

(SPATIAL PLANNING OR ‘MONEY’ PLANNING)? THE POLITICAL ECONOMY OF FLOOD PREVENTION IN INDONESIAN CITIES	73
4.1. Introduction	73
4.2. Land-Use and the State of Water Catchment	
Condition in Semarang, Bandung, and Surabaya	75
4.3. Micro Cases of Land-Use Conversion in Three Cities	78
4.3.1. Semarang	78
4.3.2. Bandung	82
4.3.3. Surabaya	84
4.4. Explaining Variation in Water Catchment Protection	87
4.5. Spatial Planning and The Power Struggle	92
4.6. The Historical Political Economy of Surabaya’s Civil Society Activism	94
4.7. Conclusion	97
5. EMERGENCY FOR WHOM? EXAMINING THE POLITICS OF FLOOD PREPARATION IN INDONESIAN CITIES	98
5.1. Introduction	98
5.2. Flood Emergency Response Policies in Surabaya, Bojonegoro, and Semarang	100
5.2.1. Surabaya	100
5.2.2. Bojonegoro	103
5.2.3. Semarang	104
5.3. Outcomes of Flood Emergency Response	106
5.3.1. A More Effective Response in Surabaya	106
5.3.2. A Successful Response in Bojonegoro	109
5.3.3. Inadequate Flood Response in Semarang	111
5.4. Explaining Variation in Flood Preparation	115
5.5. Conclusion	121
6. CONCLUSION	122
6.1. Again, Locating the Loophole	124
6.2. The Political Economy of Flood Risk Management: A Summary	125
6.3. The Political Economy of Flood Risk Management Beyond Indonesia	128
6.4. Reinterpreting Resilience and Climate Adaptation	131
6.5. Practical Implications	132
REFERENCES	135
Summary	149
Samenvatting	152
Curriculum Vitae	155

List of Figures, Maps, and Tables

Figures

Figure 1. Flood Cases in Indonesia 2009 – 2019	29
Figure 2. Flood Cases in Surabaya, Semarang, Bandung, Bojonegoro 2010 – 2021	32
Figure 3. West Flood Canal Barrage.....	40
Figure 4. Nanjung Water Tunnel	42
Figure 5. Secondary Drainage Channel Modification for Long Storage	45
Figure 6. Morokrembangan Pump Station and Sea Gate.....	46
Figure 7. Bojonegoro Barrage.....	47
Figure 8. Podomoro Real-Estate and the kampung	56
Figure 9. Pakuwon Retention Pond	61
Figure 10. The Artificial Lake	62
Figure 11. <i>Cekikan</i> or Spillway	63
Figure 12. Suara Surabaya Mobile Phone Platform.....	67
Figure 13. Land Use Changes Map Semarang 2000 – 2021.....	76
Figure 14. Land-use Changes Map Upstream Citarum, Bandung 2000 – 2021	77
Figure 15. Land Use Changes Map Surabaya 2000 – 2021.....	78
Figure 16. Simongan Area	80
Figure 17. The Candi Industrial Area (KIC).....	82
Figure 18. Citarum Upstream Area in Kertasari Sub-District	83
Figure 19. Sepat Reservoir.....	85
Figure 20. Personnel of Surabaya Flooding Task Force	102
Figure 21. Water Level Monitor	104
Figure 22. Command Room.....	106
Figure 23. Welcome Floods Banner	110
Figure 24. Soekarno Statue in Tawang Retention Pond	112
Figure 24. Instagram account of Lapor Hendi	119

Maps

Map 1. Indonesia. Left to Right: Bandung District, Semarang, Bojonegoro District, Surabaya.....	4
Map 2. Water Surface Intensity	30
Map 3. Surabaya Flood Risk Area.....	33
Map 4. Semarang Flood Risk Area.....	35
Map. 5. Bandung Flood Risk Area	37
Map 6. Bojonegoro Flood Risk Area.....	38
Map 7. Semarang Flood Defence Infrastructures	41
Map 8. Bandung District Flood Defence Infrastructures.....	43
Map 9. Surabaya Flood Defence Infrastructures	44
Map 10. Slamet Retention Pond	65

Tables

Table 1. Summary of FRM Policies Effectiveness in Four Cities Based on DIBI.....	5
Table 2. Top 5 Highest Flooding Provinces	29
Table 3. Average Rainfall 2005 – 2018.....	31
Table 4. Flood Defence Infrastructure Projects above US\$1 Million	48