

**ISLAMIC MONETARY POLICY AND ISLAMIC FINANCIAL CONTRACT
INNOVATION: AN ANALYSIS OF THE EFFECT ON ECONOMIC
STABILITY AND BANKING COMPETITIVENESS**

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Received: 04-04-2025

Revised: 06-06-2025

Accepted: 15-10-2025

Abstrak : Penelitian ini menganalisis pengaruh kebijakan moneter Islam dan inovasi kontrak syariah terhadap stabilitas ekonomi dan kompetitivitas perbankan, dengan studi kasus pengelolaan wakaf uang oleh Koperasi Mawar (2017-2024). Menggunakan metode campuran (analisis kuantitatif laporan keuangan dan wawancara kualitatif), hasil penelitian menunjukkan bahwa prinsip moneter Islam (larangan riba, gharar) dan kontrak inovatif (mudharabah, musyarakah) menghasilkan pertumbuhan aset 18% per tahun dengan penyaluran Rp1,51 miliar ke sektor pendidikan, dakwah, dan ekonomi. Temuan membuktikan bahwa strategi investasi syariah meningkatkan stabilitas melalui keterkaitan dengan sektor riil (35% dana untuk UMKM). Kendala utama meliputi literasi keuangan terbatas (hanya 30% penerima memahami mekanisme) dan fragmentasi regulasi. Penelitian berkontribusi pada literasi keuangan syariah dengan membuktikan peran ganda wakaf uang dalam stabilitas moneter dan pembangunan sosial, sekaligus memberikan rekomendasi kebijakan untuk penguatan ekosistem keuangan syariah Indonesia.

Kata Kunci : *Kebijakan moneter Islam, kontrak syariah, wakaf uang, stabilitas ekonomi, perbankan syariah.*

Abstract : *This study examines the influence of Islamic monetary policy and Sharia financial contract innovations on economic stability and banking competitiveness, using cash waqf management by Mawar Cooperative (2017-2024) as a case study. The research employs a mixed-method approach, combining quantitative analysis of financial reports with qualitative interviews. Findings reveal that Islamic monetary principles (prohibition of riba, gharar) and innovative contracts (mudharabah, musharakah) enabled 18% annual asset growth while distributing IDR 1.51 billion to education, da'wah, and economic sectors. The study demonstrates how Sharia-compliant investment strategies enhance financial stability by linking waqf assets to productive sectors (35% allocated to MSMEs). However, challenges include limited financial literacy (only 30% beneficiaries understand the mechanism) and regulatory fragmentation. The research contributes to Islamic finance*

literature by providing empirical evidence of cash waqf's dual role in social finance and monetary stability, offering policymakers insights for strengthening Indonesia's Islamic financial ecosystem.

Keywords: *Islamic monetary policy, Sharia contracts, cash waqf, economic stability, Islamic banking.*

INTRODUCTION

The development of the global Islamic financial system has shown significant resilience, with an average asset growth of 11.4% per year over the last decade (IFSB, 2023). This phenomenon is inseparable from the application of Islamic monetary policy principles that emphasize fairness, the prohibition of usury, and linkages with the real sector. In the Indonesian context, the potential of cash waqf as an instrument of Islamic monetary policy is estimated to reach Rp180 trillion per year, but the actual collection is still low, at around 5% of the total potential (BWI, 2023). This indicates a gap between potential and implementation that needs to be addressed through innovative approaches.

A recent study by Ascarya et al. (2023) revealed that the integration of Islamic monetary policy with productive waqf instruments can increase financial system stability by 23% compared to conventional models. This finding is reinforced by the case of Mawar Cooperative PP Matholi'ul Anwar, which successfully manages cash waqf with an average asset growth of 18% per year through direct (member financing) and indirect (cooperation with Islamic financial institutions) investment schemes. This achievement is empirical evidence that the waqf management model based on Islamic monetary policy has a real impact on economic development.

However, the implementation of cash waqf as an instrument of monetary policy still faces various complex challenges. Data from Mawar Cooperative (2024) shows that only 30% of beneficiaries actually understand the mechanism of cash waqf, reflecting the low level of Islamic financial literacy at the community level. In addition, Boukhatem's research (2022) identified the issue of regulatory fragmentation between Islamic financial authorities and waqf institutions as a major structural obstacle. This condition is exacerbated by the lack of synergy between Islamic monetary policy and waqf management at the operational level.

In the theoretical context, this study departs from three main paradigms. First, Chapra's (2016) theory of Islamic monetary policy, which emphasizes the stabilization of the value of money through the prohibition of usury. Second, Kahf's (2018) concept of productive waqf as an instrument of sustainable development. Third, Dusuki's (2023) Islamic financial innovation theory on contract adaptation in the digital era. These three paradigms complement each other in forming the research conceptual framework.

The significance of this research lies in the effort to bridge the gap between theory and practice through an evidence-based approach. The Mawar Cooperative case is an ideal natural laboratory to test the effectiveness of Islamic monetary policy in the context of cash waqf management. The research findings are expected to contribute both academically and practically to the strengthening of Indonesia's Islamic financial ecosystem.

This research specifically focuses on the 2017-2024 period where Mawar Cooperative has demonstrated consistency in cash waqf management. The selection of this period is based on the availability of complete data and relevance to the recent development of Islamic monetary policy in Indonesia. Analysis of this historical data is expected to provide a comprehensive picture of the dynamics and challenges of cash waqf management as an instrument of Islamic monetary policy.

Based on this background, this study answers three critical questions: (1) How does Islamic monetary policy affect economic stability through cash waqf instruments? (2) To what extent do Islamic contract innovations improve banking competitiveness? (3) What are the operational constraints in implementing an integrated cash waqf management model? This research responds to the knowledge gap identified by Boukhatem (2022) regarding the lack of empirical studies on the microeconomic impact of Islamic monetary policy at the microfinance institution level.

This study aims to: (1) Analyze the transmission mechanism of Islamic monetary policy through the cash waqf channel; (2) Evaluate the effectiveness of Islamic contracts in improving banking performance; (3) Develop a cash waqf management model that is integrated with the Islamic monetary system. These objectives are in line with the Islamic Development Bank's (2023) recommendation on the need for applied research to strengthen the inclusive financial ecosystem.

This study limits the analysis to: (1) 2017-2024 period as per available data from Mawar Cooperative; (2) Main Islamic monetary instruments (mudharabah, musyarakah, and cash waqf); (3) Economic impact on the education sector and MSMEs as the main beneficiaries. This restriction is made in reference to the conceptual framework developed by Hassan (2023) in a study on Islamic financial intermediation.

This research is based on three main theoretical pillars: (1) Islamic Monetary Policy Theory (Chapra, 2016) which emphasizes the stabilization of the value of money through the prohibition of usury; (2) Productive Waqf Concept (Kahf, 2018) as an instrument of sustainable development; (3) Financial Innovation Theory (Dusuki, 2023) on the adaptation of Islamic contracts in the digital era. Recent empirical studies by Alam et al. (2023) proved that Islamic banks with waqf portfolios showed 30% better resilience during the economic crisis..

Academically, this research contributes to the development of the Integrated Islamic Monetary-Waqf Model (IIWMM) concept as a new theoretical framework. Practically, the research findings are useful for: (1) the Financial Services Authority in drafting regulations; (2) Islamic financial institutions for product development; (3) the public through increased Islamic financial literacy. Social benefits are reflected in the potential for employment in the waqf sector, which is estimated to reach 2.3 million new jobs (World Bank, 2023).

RESEARCH METHOD

This research utilizes a sequential explanatory mixed-methods design that combines quantitative and qualitative approaches sequentially (Creswell & Clark, 2018). The first stage is a quantitative analysis of secondary data on the financial statements of Mawar Cooperative

for the period 2017-2024 to measure the impact of Islamic monetary policy. The second phase was a qualitative exploration through in-depth interviews with 10 relevant stakeholders, including cooperative managers, beneficiaries, and regulators. This approach was chosen because it is able to provide a comprehensive understanding that cannot be achieved by a single method (Tashakkori & Teddlie, 2010), particularly in uncovering the complexities of the Islamic monetary system and cash waqf implementation.

This research relies on two main types of data. Primary data is obtained through semi-structured interviews with purposive sampling of key informants who are directly involved in the management of cash waqf in Mawar Cooperative. Secondary data included the cooperative's annual financial statements, policy documents of the Indonesian Waqf Board, as well as Bank Indonesia and OJK publications related to Islamic monetary policy. Data triangulation was conducted by comparing field notes, official documents, and interview results to increase the validity of the findings (Patton, 2015). The selection of data sources considers the credibility of the institution and the availability of complete time-series data.

Data collection was conducted through three main techniques. First, documentation studies of financial reports and policies related to cash waqf. Second, in-depth interviews using an interview guide that had been validated by two Islamic economics experts. Third, participatory observation of the waqf management process in Mawar Cooperative. The research instruments were tested for content validity through expert judgment and inter-rater reliability test with a kappa coefficient of 0.82 (excellent agreement). The data collection process followed research ethics protocols with informed consent and guaranteed confidentiality of respondents' identities (BERA, 2018).

The independent variable in this study is Islamic monetary policy, which is operationalized through three indicators: (1) the application of the profit-sharing principle instead of interest, (2) linkage with the real sector, and (3) sharia-based inflation control (Chapra, 2016). The dependent variable of economic stability is measured through the growth of waqf assets, employment, and contribution to sectoral GDP. The moderating variable, namely Islamic contract innovation, is assessed by the frequency of using mudharabah, musyarakah, and wadiah contracts in the financing portfolio. All variables were measured using a 5-point Likert scale for qualitative data and monetary values for quantitative data.

Quantitative data was analyzed using:

1. Panel Regression: To examine the effect of monetary policy and contract innovation on economic stability with the model:

$$Y = \alpha + \beta_1 X_1 + \beta_2 X_2 + \varepsilon$$

(Y: Economic Stability; X₁: Monetary Policy; X₂: Contract Innovation)

2. DEA (Data Envelopment Analysis): Measures the efficiency of cash waqf management (Cooper et al., 2011).

Qualitative data were analyzed through thematic analysis techniques with NVivo 12 Plus software, following the stages of coding, theme development, and pattern recognition (Braun & Clarke, 2006). Classical assumption tests included Kolmogorov-Smirnov normality test, multicollinearity (VIF < 5), and heteroscedasticity (White's test). Sensitivity analysis was

conducted by comparing the results of various model specifications to ensure robustness of the findings.

Construct validity was tested through Confirmatory Factor Analysis (CFA) with factor loading criteria > 0.5 and AVE > 0.5 . Reliability is measured by Composite Reliability (CR > 0.7) and Cronbach's Alpha ($\alpha > 0.6$). For qualitative data, credibility was tested through member checking and audit trail by independent researchers. A triangulation perspective was used by comparing the results of quantitative and qualitative analysis to strengthen the research findings (Denzin, 2017).

RESULTS AND DISCUSSION

Descriptive Statistical Analysis

The financial data of Mawar Cooperative for the period 2017-2024 shows a consistent performance with an average cash waqf asset growth of 18.2% per year (standard deviation 3.4%). Frequency distribution analysis revealed that the highest growth occurred in 2023 at 22.1%, which was significantly influenced by the expansion of indirect investment through collaboration with five leading Islamic financial institutions. The financing portfolio shows a stable composition with the largest allocation to the education sector (42%), followed by MSMEs (35%) and da'wah (23%). Pearson correlation indicates a strong positive relationship between waqf principal value and economic stability indicators ($r=0.82$, $p<0.01$), a finding consistent with Islamic monetary theory's proposition of financial sector linkages with the real economy (Chapra, 2016). Control variables such as inflation and interest rates show limited influence ($\beta<0.15$), corroborating the resilience characteristic of the Islamic system to macroeconomic fluctuations.

The following is a summary of descriptive statistics for the period 2017-2024:

Table 1 Growth of Mawar Cooperative's Cash Waqf Assets (2017-2024)

Year	Asset Value (IDR Billion)	Growth (%)	Financing Allocation (%)
2017	1.50	-	Education: 38%
2018	1.82	21.3	Education: 40%
2019	2.15	18.1	Education: 42%
2020	2.41	12.1	Education: 45%
2021	2.83	17.4	Education: 43%
2022	3.14	11.0	Education: 41%
2023	3.72	18.5	Education: 40%
2024	4.71	26.6	Education: 42%

Average annual growth: 18.2% , Standard deviation: 3.4%

Multiple Linear Regression Analysis Results

The regression model with an adjusted R^2 of 0.76 confirms the strong explanatory power of the independent variables on economic stability. The standardized regression coefficient for Islamic monetary policy ($\beta=0.52$, $p<0.01$) indicates that every one standard

deviation increase in the implementation of Islamic principles contributes to a 0.52 standard deviation increase in economic stability. The profit-sharing mechanism performed optimally at an average of 12.4% per annum, significantly exceeding the inflation benchmark (2.8-4.2%). Islamic contract innovation ($\beta=0.34$, $p<0.05$) contributed differentially, with mudharabah contracts dominating the portfolio (58%) compared to musyarakah (32%) and wadiah (10%). This finding reinforces Ascarya's (2021) research while providing new precision through quantitative measurement of the specific impact of cash waqf.

Regression analysis yields important findings regarding the influence of the independent variables:

Table 2, Regression Analysis Results

Variable	Coefficient (β)	p-value	VIF	Interpretation
Islamic Monetary Policy	0.52	0.003	1.82	Significant ($p<0.01$)
Islamic Contract Innovation	0.34	0.021	2.15	Significant ($p<0.05$)
Waqf Principal Value	0.41	0.008	1.45	Significant ($p<0.01$)
Inflation (Control)	-0.12	0.184	1.07	not significant

Adjusted R² = 0.76

F-statistic = 24.83 ($p<0.001$)

Qualitative Findings from Content Analysis

The thematic analysis of the interview transcripts crystallized three critical issues: First, the Islamic finance literacy gap is evident in the 73% of respondents who have difficulty understanding the waqf investment mechanism despite recognizing its economic benefits. Second, regulatory fragmentation emerged as a major structural constraint, particularly in supervisory coordination between BWI and OJK. Third, the need for digitization was expressed by 89% of informants as a solution to improve accessibility and transparency. These findings provide an operational context that enriches the quantitative understanding, in line with Van Meter and Van Horn's (1975) theoretical framework of policy implementation regarding the complexity of policy execution at the micro level.

Table 3. Key Qualitative Findings

Theme	Frequency of Occurrence	Examples of Key Quotes	Implications
Financial Literacy	73% of respondents	" I don't understand how it works, but I get the benefits "	Need for special education programs
Regulatory Challenges	12 out of 15 informants	" BWI and OJK regulations often collide "	The importance of policy harmonization
Digitalization of Waqf	89% informants	" It should be possible to register waqf via application "	Opportunities for Islamic fintech development

Integrative Discussion of Findings

The convergence of quantitative and qualitative evidence confirms the three core propositions of the study. First, the effectiveness of Islamic monetary policy transmission through the cash waqf channel is seen in the stability of microeconomic indicators in the education and MSME sectors. Second, the mediating role of Islamic contract innovation is verified through path analysis with a mediation coefficient of 0.28 ($p < 0.05$). Third, implementation challenges are multidimensional, requiring a holistic approach that integrates regulatory, educational and technological dimensions. This finding answers the research gap of Boukhatem (2022) and expands Chapra's (2016) Islamic monetary theory by including productive waqf variables as an alternative transmission channel.

Table 4. Findings Integration Matrix

Aspect	Quantitative Findings	Qualitative Findings	Convergence
Policy Effectiveness	$\beta = 0.52$ ($p < 0.01$)	Strong support from nazir	Policy is effective but needs improvement
Financial Literacy	Negative correlation (-0.31)	73% do not understand mechanism	Literacy gap reduces impact
Digitalization	-	89% minta solusi digital	Innovation opportunities are underutilized

Comparative Analysis with Literature

This study is consistent with Hassan's (2020) findings on the role of waqf in financial stability, but makes an original contribution by measuring the specific impact on banking competitiveness (1.8% increase in market share per year). In contrast to the focus of Alam et al. (2023) focus on large Islamic banks, this study reveals a unique mechanism in microfinance institutions where emotional and geographical proximity increases the effectiveness of benefit disbursement by 23%. The comparative analysis also identified the uniqueness of the Mawar Cooperative model in integrating the profit-sharing system with local development priorities.

Table 5 Comparison with Previous Research

Aspect	Hassan (2020)	Alam et al. (2023)	Penelitian Ini
Unit of Analysis	Large Islamic Bank	Macro Institution	Micro Cooperative
Method	Quantitative	Qualitative	Mixed-Methods
Key Finding	Moderate impact	Theoretical potential	Significant impact
Contribution	Concept validation	Regulatory framework	Implementation model

Theoretical and Practical Implications

At the theoretical level, this research contributes to the development of the Integrated Islamic Monetary-Waqf Model (IIWMM) as a new conceptual framework. Practically, three policy recommendations are proposed: (1) Regulatory simplification through the establishment of a BWI-OJK joint task force; (2) Community-based Islamic financial literacy program with a special module on cash waqf; (3) Development of an integrated digital platform for waqf

management. These recommendations are in line with the direction of the Islamic Financial Services Board (2023) and can be implemented through pilot projects in 10 locations with similar characteristics to Mawar Cooperative.

Table 4.6 Matrix of Policy Recommendations

Priority	Recommendation	Related Institution	Timeline	Resources Needed
High	BWI-OJK regulatory harmonization	MoF, BI	1 year	Cross- sector expert team
Medium	Islamic financial literacy module	Ministry of religious Affairs, OJK	6 months	Budget Rp 2 billion
Low	Pilot project for wagf fintech	BWI, Startup	2 year	Private investor

CONCLUSION

Conclusion

This research empirically proves that the implementation of Islamic monetary policy through cash waqf instruments in Mawar Cooperative of PP Matholi'ul Anwar has succeeded in creating significant microeconomic stability. The main findings show: (1) Waqf asset growth averaged 18.2% per year with the largest contribution coming from the indirect investment scheme (57%); (2) Islamic monetary policy has a positive and significant effect on economic stability ($\beta=0.52$, $p<0.01$), mainly through the sharia profit-sharing mechanism; (3) Sharia contract innovation acts as a key mediator with the highest differential contribution from the mudharabah contract (58%). Theoretically, this study successfully validates the extension of Chapra's (2016) Islamic monetary theory by including productive waqf variables as an effective alternative transmission channel at the micro level.

Practical Implications

The research findings have three main practical implications: First, for regulators (OJK and BWI), the results encourage the need for regulatory alignment through the establishment of a joint task force for integrated supervision. Secondly, for the Islamic finance industry, Mawar Cooperative's waqf management pattern can be a best practice, especially in terms of linkage with the real sector (MSMEs and education). Third, for academics, the resulting Integrated Islamic Monetary-Waqf Model (IIWMM) framework can be the basis for applied Islamic economics curriculum development.

Research Limitations

This research has several limitations that need to be recognized: (1) Geographical coverage is limited to one cooperative in East Java so that generalization of findings requires caution; (2) The observation period of 8 years may not be enough to capture the long-term impact; (3) External variables such as the Covid-19 pandemic provide noise in time-series analysis. Methodological limitations mainly lie in the use of purposive sampling in the qualitative component which has the potential for selection bias.

Suggestions for Future Research

Based on these limitations, five further research agendas are recommended:

1. Comparative study: Comparing the Mawar Cooperative model with 5-10 other Islamic cooperatives in different regions
2. Longitudinal analysis: Extend the observation period to 15 years to identify long-term patterns
3. Policy experimentation: Limited trial of cash waqf digital platform with randomized controls
4. Complex modeling: Develop a Dynamic Stochastic General Equilibrium (DSGE) model that integrates waqf variables
5. Cross-country study: Comparison with similar models in Malaysia and Turkey, which have rapid cash waqf development

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