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Does Financial Development Moderate the Relationship between Economic Growth and Environmental Quality?

Abstract

Mitigating the world's emission levels and ensuring sustainable growth are strategic objectives 4 of modern economies. Yet how financial development affects environmental quality in 5 achieving economic growth is not clearly understood. Therefore, this study aims to analyze the 6 7 moderating effect of financial development on the economic growth-environmental quality nexus using Australia as a case. Covering the period from 1980 to 2021, this study employs the 8 Autoregressive Distributed Lag (ARDL) model to estimate direct and moderating effects. 9 10 Empirically, a cointegration relationship is revealed. Moreover, in the long run, both a significant adverse direct effect and an adverse moderating effect of financial development on 11 environmental quality are revealed. This confirms that financial development degrades 12 environmental quality, and its moderating impact worsens relationship between economic 13 growth and environmental quality. Moreover, economic growth and energy consumption 14 adversely affect environmental quality, while trade openness promotes a healthier 15 environment. The short-run impacts generally align with the long-run findings, except for trade 16 openness. While foreign direct investment plays a neutral role in the long run, it contributes to 17 environmental degradation in the short run. Finally, the empirical findings suggest policy 18 implications for enhancing environmental quality by directing financial allocations towards 19 green avenues. 20

Keywords: Financial development, economic growth, environmental quality, economic
 growth-environment relationship, Australia

23 1. Introduction

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3

Global warming and climate change are among the most controversial and extensively 25 discussed issues worldwide. Primarily, human activities are the root cause of these debatable 26 environmental issues in the present day (Ahmad & Khattak, 2020). However, these 27 environmental issues ultimately adversely impact human life and ecological balance, leading 28 29 to broader health concerns that affect the entire world. Consequently, mitigating the emissions of greenhouse gases is a necessary step to safeguard human lives from danger (Ehigiamusoe et 30 31 al., 2022). However, timely actions are vital for achieving environmental targets collectively; 32 otherwise, the consequences will severely impact both nature and humanity (Deschenes, 2014). Due to the adverse impacts, many economies, along with international organizations, have 33 34 made diverse efforts to initiate measures aimed at reducing emissions levels (Tamazian et al., 35 2009; Acheampong et al., 2019). Additionally, scholars have deliberately focused on 36 environmental degradation and empirically examined significant driving factors for necessary 37 policy implications.

38

39 The environmental effects of various economic variables are explored, with emphasis placed

40 on their outcomes on environmental quality (hereafter EQ), including economic growth

41 (hereafter EG) (Jayanthakumaran et al., 2012; Seetanah et al., 2019), and energy consumption

42 (Shahbaz et al., 2013), among others. Similarly, the finance-environmental relationship is also

vital for addressing climate change and global warming issues, as environmental targets may
 remain unattainable without a sound and viable financial system (Asiedu & Boahen, 2022).

Therefore, over the last decade, empirical investigations into the finance-environmental 45 relationship have been widely addressed in various contexts, yet the environmental impact of 46 47 financial development (hereafter FD) remains inconclusive. Essentially, FD lowers the cost of financing (Acheampong, 2019), leading to alterations in the production and consumption 48 patterns of the economy, which adversely affect EQ by increasing pressure on energy and 49 resource demand (Cialani, 2007; Kaika & Zervas, 2013). From a positive perspective, FD 50 51 assists in investments in renewable energy, technological advancements in energy efficiency, and the transformation of polluting industries toward environmentally healthy industries (Dada 52 et al., 2022; Ruza & Caro-Carretero, 2022). 53

54

The direct impact of FD on EQ has been extensively explored (Tamazian et al., 2009; 55 Charfeddine & Ben Khediri, 2016; Shahbaz et al., 2016; Yue et al., 2018; Dada et al., 2022). 56 Importantly, FD is a significant driving force of EG (Hafeez et al., 2019), which indirectly 57 58 impacts EQ. However, the moderating impact of FD on EQ through the EG channel has received less attention among scholars. Schumpeter's theory of economic development (1911) 59 argued that financial intermediaries play a significant role in EG by identifying and funding 60 businesses that contribute to economic production. This view was later supported by Gurley & 61 Shaw (1955) and Goldsmith (1969), who recognized financial intermediaries as drivers of EG. 62 Typically, financial intermediaries and institutions mobilize savings towards investments, 63 allocate resources, and diversify risk, thereby fostering EG (Greenwood & Jovanovic, 1990). 64 Moreover, King & Levine (1993b); McKinnon (1973); Levine et al. (2000); and Christopoulos 65 & Tsionas (2004) support the argument that FD is a driving force of economic growth, , as it 66 often facilitates the flow of funds to the economy at the lowest cost, propelling economic 67 advancement. 68

69

Mainly, FD enables the lowering of the cost of financial transactions and information costs, 70 thus channelling savings into profitable investment avenues (Lynch, 1996; Islam et al., 2013). 71 72 This leads to enhanced investments and enlarged economic activities, ultimately increasing the production levels of the economy, which in turn increases the demand for energy sources 73 (Sadorsky, 2010). The demand for energy sources ultimately impacts the environment by 74 adding more emissions and degrading its quality. Similarly, FD-driven EG empowers investors 75 to be confident in the economy, they may be inclined to invest in industries that are more 76 pollutant-intensive. These industries often have adverse impacts on EQ due to their high levels 77 of pollution and resource consumption. Such investments can exacerbate environmental 78 79 degradation, leading to issues such as air and water pollution, habitat destruction, and climate change. In contrast, the indirect impact of FD on EO through EG can have a positive effect on 80 the environment. This is because energy consumption may decrease if the economy is able to 81 82 adopt efficient technologies with economic progress (Komal & Abbas, 2015).

83

The empirical evidence on the indirect environmental impact of FD is necessary to draw policy implications to achieve environmental targets. However, existing research has given less attention to estimating whether FD moderates the environmental impact of EG, as more focus has been placed on the direct impact of FD on EQ. To address the existing empirical gap, this study aims to examine the moderating effect of FD on EQ through the lens of EG, focusing on Australia as a leading developed economy. Australia's financial sector plays a significant role

90 in accelerating EG. However, Australia is also ranked as the world's 14th largest emitter, with

a low ranking (55th) in climate change performance. Additionally, the Australian government
 aims to achieve net-zero emissions by 2050. In these circumstances, the financial sector bears

- 93 prime responsibility for assisting in reaching environmental targets.
- 94

95 This study sheds light on the moderating role of FD on the EG-EQ nexus offering significant 96 contributions to both academic research and policymaking. Firstly, it enhances academic 97 understanding of the relationships among finance, EG, and the environment. Secondly, the 98 findings provide valuable insights into these relationships, which are crucial for policymakers 99 seeking to redirect the financial sector toward contributing to environmental goals. Thirdly, 100 understanding these relationships assists financial providers in optimizing resource allocation 101 in both public and private sectors to achieve profit targets without sacrificing EQ.

102

103 This study is pioneering in its endeavour to address the moderating effect of FD on EQ through 104 the channel of economic growth in Australia. Furthermore, while a limited number of existing 105 studies have addressed this relationship in other contexts, they have encountered challenges 106 due to the difficulty in measuring FD. Various proxy variables have been utilized in these 107 studies to capture FD, leading to diverse empirical results. In contrast to these studies, the 108 present research employs a wide range of proxies to comprehensively measure all dimensions 109 of FD, namely, financial access, financial depth, financial efficiency, and financial stability.

110

The remaining sections of the paper are as follows: Section 2 provides a brief overview of the theoretical foundation of the study domain and existing empirical evidence. Section 3 discusses the development of the model, the variables used, and the data utilized in the study. Section 4 presents the key results of the study. Finally, Section 5 concludes the study with policy implications.

116

117 2. Literature Review

Primarily, FD leads to a reduction in the cost of financing and enhances access to financial 118 facilities for households, the government, and the corporate sector (Nasir et al., 2019). 119 Therefore, FD serves as a crucial driver for channelling necessary funds into investment 120 projects that expand the scale of the economy. As such, a well-developed financial sector not 121 only plays a vibrant role in achieving the efficiency of the financial system but also 122 substantially contributes to EG (Shoaib et al., 2020). Theoretically, the argument of the finance-123 growth linkage can be traced back to Schumpeter's (1911) assertion that financial 124 intermediaries contribute to economic progress primarily by channelling funds that have a 125 positive impact on productivity growth. Goldsmith (1969); Gurley & Shaw (1955); McKinnon 126 (1973); and Shaw (1973) eventually further reinforced Schumpeter's argument regarding the 127 nexus between finance and EG. 128

129 Moreover, Patrick (1966) emphasized the two distinct relationships between finance and EG.

130 In the initial phase of EG, finance facilitates economic progress by channelling funds for capital

131 formation. However, in the later phases of EG, FD is induced by EG itself through increased

demand for financial services. Additionally, Levine (1997) further strengthens the finance-

- economic relationship by arguing that finance serves as the engine of EG by enhancing the
- 134 efficiency of capital allocation. At the empirical level, the finance-growth nexus has garnered

significant attention among scholars. Goldsmith's (1969) study was the first to empirically

- investigate the impact of FD on economic growth across 35 economies. It emphasized that FD
- 137 indeed influences economic growth within the study context.

Likewise, King & Levine (1993a, 1993b) validated that the level of financial intermediary 138 development serves as a determinant of EG, after controlling for numerous other country-139 specific characteristics. The pioneering work of Levine & Zervos (1998) provided evidence 140 that the early phase of the banking sector and stock market significantly accelerates economic 141 growth by increasing economic output, capital stock, and productivity growth. Interestingly, 142 143 Beck et al. (2000) demonstrated that the development of financial intermediaries enhances capital allocation, thereby promoting long-term economic progress by accelerating 144 productivity growth within the economy. Similarly, Levine et al. (2000) provided statistical 145 evidence confirming that the development of financial intermediaries stimulates EG. 146

The understanding of the nexus between FD, growth, and EQ has gained much attention among 147 economists for enhancing EQ and making the world more livable (Baloch & Danish, 2022). 148 As discussed above, both theoretically and empirically, it has been proven that FD fosters 149 economic progress, which in turn alters the production and consumption patterns of the 150 economy (Shoaib et al., 2020). Importantly, FD serves as a key driver of EG and income 151 distribution (Greenwood & Jovanovic, 1990; Destek et al., 2020). However, it is not always 152 positive for the environment and can have negative implications as well (Baloch & Danish, 153 2022). Contrarily, FD generates wealth that accelerates EG, thereby changing the scale of 154 155 industries and consumption patterns of individuals, which ultimately demands more energy resources, adversely affecting the environment (Le, 2020). However, from a positive 156 standpoint, EG induced by financial development creates opportunities for adopting green 157 technologies and renewable energy sources that mitigate environmental consequences (Baloch 158 & Danish, 2022). 159

Empirically, research on the direct impact of FD on EQ has received significant attention from scholars and has yielded mixed evidence across different economies. The adverse effects of FD on EQ are highlighted in scholarly works by Shahbaz et al. (2016); Charfeddine & Ben Khediri (2016); Aluko & Obalade (2020); Hunjra et al. (2020); and Musah et al. (2022). Conversely, the impact of FD on enhancing EQ is supported by empirical studies conducted by Yue et al. (2018); Majeed & Mazhar (2019); Saud et al. (2019); Atsu et al. (2021); Qamri et al. (2022); Usman et al., (2022); and Xuezhou et al. (2022).

However, empirical investigations into the finance-growth-environmental nexus have not been 167 extensively tested, and only a limited number of evidence is available. Among these studies, 168 Shujah-ur-Rahman et al. (2019) dedicated their research to examining the moderating role of 169 FD on the nexus between EG and environmental degradation in one of the developing contexts, 170 171 Pakistan. Their findings confirmed that FD significantly moderates the EG-environmental degradation nexus. Additionally, it was evident that FD affects the Environmental Kuznets 172 173 Curve in Pakistan. A notable study by Jakada et al. (2020), conducted in the African context, supported the notion that FD contributes to environmental degradation by accelerating EG. 174

Moreover, Acheampong et al. (2020) investigated the moderating role of FD on carbon 175 emissions across different economic settings. Their study confirmed the moderating impact of 176 FD on carbon emissions through EG varies across different economies and at different levels 177 of FD. Specifically, it was found that EG induced by FD in developed and emerging economies 178 179 leads to environmental degradation by increasing carbon emissions. However, frontier economies and standalone economies showed an insignificant role in this regard. Additionally, 180 the sub-dimensions of FD exhibit diverse impacts on EQ through the EG channel. Interestingly, 181 182 Acheampong et al.'s (2020) study utilized financial market development and its sub-dimensions to capture FD but neglected a major aspect, financial institutional development, in their 183 empirical investigation. 184

Furthermore, the moderating role of FD on the nexus between EG and carbon emissions in 185 Turkey was examined by Rjoub et al. (2021). Their study found a significant moderating effect 186 187 of FD on the relationship between EG and carbon emissions. Specifically, in line with the discoveries of Jakada et al. (2020), Rjoub et al.'s (2021) empirical evidence also revealed that 188 FD impairs EQ by driving progress in the Turkish economy. Moreover, Wang et al. (2022) 189 demonstrated that FD in the Next-11 economies significantly promotes EG by restructuring 190 industries and changing production and consumption patterns, resulting in increased carbon 191 emissions. Additionally, contradicting the views of Rjoub et al. (2021) and Jakada et al. (2020), 192 Udeagha & Breitenbach (2023a, 2023b) confirmed that FD in the South African economy 193 improves EQ by minimizing the adverse impact of economic progress on the environment. 194 However, Udeagha & Breitenbach (2023a, 2023b) partially measured FD by using proxies for 195 196 the financial institutions development, while excluding dimensions of financial market development from the study. 197

In summary, existing studies have not adequately addressed the indirect impacts of FD on EQ 198 199 through the channel of EG, and only a limited number of studies have aimed to explore it. Specifically, there is a lack of country-specific evidence for the Australian context. Only 200 Acheampong et al. (2020) considered Australia as a sample of developed countries and 201 revealed that EG induced by FD degrades EQ by increasing carbon emissions. Moreover, 202 existing studies have utilized various dimensions to capture FD. However, a notable gap exists 203 as these works have not successfully captured FD accurately through both financial markets 204 and financial institutional development. Therefore, this study bridges the gap by investigating 205 the moderating role of FD on EQ through the EG channel in the Australian context. 206

207 3. Model Construction, Econometric Strategy, and Data

This study focuses on the moderating effect of FD on the linkage between EG and EQ in the 208 Australian economy. To conduct this analysis, we follow the methodology of Shujah-ur-209 Rahman et al. (2019); Rjoub et al. (2021); and Wang et al. (2022) to develop two distinct 210 models: the main model and the moderating model. The main model is designed to quantify 211 the direct impact of FD on EQ, along with other exploratory variables considered in the study, 212 including EG, energy consumption, trade openness, urbanization, and foreign direct 213 investments. The main model is represented by Equation 1. Equation 2 presents the constructed 214 moderating model, which measures the moderating role of FD on the relationship between EG 215 and the environment. We introduce an interactive variable (FD*EG) to gauge the indirect effect 216 217 of FD on EQ through economic progress (See Figure 1).

(1)

EQ = f(EG, FD, ENG, TO, URB, FDI)

$$EQ = f(EG, FD, ENG, TO, URB, FDI, (FD * EG))$$
(2)

220 Where, EQ represents the environmental quality. FD, ENG, TO, URB, FDI depict financial 221 development, energy consumption, trade openness, urbanization, and foreign direct 222 investment, respectively. (FD * EG) represents the interaction term between financial 223 development and economic growth.



242

Figure 1: The moderating effect of FD on EQ: through EG

The inclusion of explanatory variables in the model is supported by both theoretical and 244 empirical evidence. Specifically, the inclusion of EG in the estimation model is justified by the 245 Environmental Kuznets Curve (EKC), which elucidates the relationship between EQ and 246 different levels of EG. Primarily, economic activities necessitate energy sources and other 247 248 natural resources to produce goods and services to meet the demands of the economy (Almeida 249 et al., 2017). As the economy progresses, structural change in the economy from the agricultural sector to the industrial sector demands more energy resources and natural 250 resources, thereby degrading EQ through increased emissions. However, as the economy 251 transitions towards high technology and service-driven sectors, environmental pollution tends 252

to decrease (Orubu & Omotor, 2011). Empirical evidence regarding the environmental impact of EG in the Australian context has yielded a negative effect by Marques et al. (2018) and

Rahman & Vu (2020). Consequently, this study also anticipates observing an adverse impact
of EG on EQ.

257 In our econometric estimations, we have tested FD as another explanatory variable for measuring its direct impact on EQ in Australia. FD, in practical terms, refers to the 258 advancement of the financial sector, which facilitates the provision of financial resources to 259 260 households and the corporate sector at lower financing costs, thus encouraging production and 261 consumption patterns that can have adverse impacts on the environment (Acheampong, 2019). However, it is noteworthy that FD can also have positive effects on EQ by supporting the 262 corporate sector and households in adopting environmentally sustainable production and 263 consumption patterns (Dada et al., 2022). Consequently, empirical studies in this area have 264 yielded mixed results, indicating that the environmental impact of FD varies across different 265 contexts. Given this background, our analysis anticipates either a positive or negative impact 266 of Australia's FD on EQ. 267

To achieve EG, greater energy resources are required, much of which is sourced from non-268 renewable sources, ultimately resulting in increased global emissions (Kraft & Kraft, 1978). 269 Additionally, from a theoretical standpoint, the conservation hypothesis emphasizes the 270 relationship between EG and energy, asserting that EG necessitates a greater demand for 271 energy sources (Mirza & Kanwal, 2017). Consequently, the energy consumption induced by 272 EG poses environmental risks by contributing to heightened air pollution. However, from a 273 positive perspective, the heightened demand for energy in advanced economies drives the 274 development of efficient energy utilization strategies, thereby mitigating emissions through 275 technological advancements (Stern, 2006). In light of this rationale, this study aims to assess 276 277 the impact of energy consumption on EQ in Australia, expecting either a positive or negative 278 impact.

Trade generally enables economies to open up and facilitates the movement of goods and 279 services across borders for consumption or production purposes (Halicioglu & Ketenci, 2016). 280 Accordingly, it has been pointed out that as economies become more open to international 281 trade, the level of environmental damage tends to decrease. This is because more open 282 economies, characterized by higher levels of competition, tend to invest in novel and efficient 283 technologies capable of reducing pollution (Radetzki, 1992; Shafik & Bandyopadhyay, 1992). 284 However, opposing views suggest a mixed effect of trade. Antweiler et al. (2001) argue that 285 trade-induced scale effects may increase pollution, while trade-induced technology effects can 286 mitigate environmental damage. The trade-environmental relationship remains inconclusive, 287 and this study expects either a positive or negative impact of trade on EQ in Australia. 288

Urbanization is another explanatory variable modelled in the estimated model in this study. 289 Urbanization is a comprehensive process that changes the economic and social structure, along 290 with the population dynamics (Liang et al., 2019). Consequently, the environmental impact of 291 urbanization varies across different economies, depending on the degree of development 292 (Grimm et al., 2008). However, the environmental impact of urbanization remains 293 inconclusive, with diverse perspectives existing. Urbanization exacerbates environmental 294 issues because, unlike low-income cities, wealthy cities demand more resources, adversely 295 affecting the environment (Poumanyvong & Kaneko, 2010). Conversely, urbanization can 296

bring positive outcomes for the environment by strengthening environmental regulations and

providing advanced infrastructure and service facilities in urban areas (Poumanyvong &
Kaneko, 2010). Therefore, this study anticipates that the environmental impact of urbanization
can be either positive or negative.

301 Foreign Direct Investment (hereafter FDI) fundamentally facilitates EG by providing access to technology, skills, and management expertise, and creating employment opportunities within 302 the host economy (Duodu et al., 2021). However, FDIs also bring about environmental 303 challenges due to increased resource demands in the host nation (Al-mulali & Tang, 304 305 2013; Eweade, et al, 2024). According to the pollution halo hypothesis, FDI introduces innovative technologies and practices that may degrade EQ in host nations (Al-mulali & Tang, 306 2013; Duodu et al., 2021). Notably, strengthening environmental regulations in developed 307 countries can lead to the relocation of harmful industries to less regulated destinations while 308 attracting ecologically approachable foreign investments, with the dual aim of enhancing EQ 309 and productivity (Li et al., 2019). Given that Australia is a developed economy, it is reasonable 310 to anticipate a positive impact of FDIs on ensuring EQ within Australia. 311

Incorporating all variables, the log-transformed models are presented in Equation 3 and Equation 4 below. The log transformation is utilized to overcome the issue of exponential variance within the dataset. The log-transformed main model and the moderating model are presented in Equations 3 and 4, respectively.

$$lnEQ_t = \alpha + \beta_1 lnEG_t + \beta_2 lnFD_t + \beta_3 lnENG_t + \beta_4 lnTO_t + \beta_5 lnURB_t + \beta_6 lnFDI_t + \varepsilon_t$$

$$(3)$$

$$lnEQ_t = \alpha + \beta_1 lnEG_t + \beta_2 lnFD_t + \beta_3 lnENG_t + \beta_4 lnTO_t + \beta_5 lnURB_t + \beta_6 lnFDI_t + \beta_7 (lnFD * lnEG)_t + \varepsilon_t$$

$$(4)$$

320 *Data*

Due to data availability, this study covers the period from 1980 to 2021. While data for all other 321 proxies is available beyond 2021, FD data is only available up to 2021. As a result, the sample 322 period is restricted to 1980–2021. The EQ is the dependent variable, proxied by total 323 greenhouse gas emissions sourced from the World Bank database and national greenhouse gas 324 emission inventories in Australia. Existing empirical literature on FD and the environment has 325 yet to comprehensively address FD, including aspects such as access, depth, efficiency, and 326 stability (Wijethunga et al., 2023). This study addresses the identified gap by measuring FD 327 across all necessary dimensions. Accordingly, the overall FD index from the International 328 Monetary Fund (IMF) is utilized to measure the three dimensions of FD (financial depth, 329 access, and efficiency), while financial stability is not directly covered by the IMF's index. To 330 address this, bank credit-to-bank deposit ratio and stock price volatility are included as proxies 331 for financial stability, sourced from the Global Financial Development Database and 332 Bloomberg database, respectively. To develop a single variable to measure FD, this study 333 employed Principal Component Analysis (PCA) to derive a FD index using all the proxy 334 335 variables. In addition, EG, energy consumption, trade openness, urbanization, and FDI are utilized as control variables in the study. EG is proxied by per capita gross domestic product. 336 Primary energy consumption per capita, FDI net inflows, total exports and imports of goods 337 338 and services (as a percentage of GDP), and urban population (as a percentage of total 339 population) serve as proxies for energy consumption, FDIs, trade openness, and urbanization,

- respectively. All data are sourced from the World Bank database except for urbanization, which
- 341 is obtained from the Australian Bureau of Statistics. The summary of the descriptive statistics
- pertaining to the selected proxies in the study is presented in Table 1.

Description	LnEQ	LnEG	LnFD	LnENG	LnTO	LnURB	LnFDI
Mean	20.256	10.192	-0.652	11.065	3.631	4.445	23.203
Maximum	20.532	11.129	0.358	11.188	3.824	4.458	24.906
Minimum	20.012	9.230	-3.245	10.884	3.351	4.432	19.875
Std. Dev.	0.135	0.616	1.031	0.086	0.133	0.006	1.255
Skewness	0.001	0.100	-0.613	-0.458	-0.487	-0.243	-0.401
Kurtosis	2.108	1.604	3.884	1.962	1.959	2.210	2.388
Jarque-Bera	1.390	3.479	2.353	3.351	3.557	1.505	1.781
Probability	0.498	0.175	0.436	0.187	0.168	0.470	0.410
a 1.1							

343 **Table 1: Descriptive statistics**

344 Source: Authors' calculations

345 *Econometric Strategy*

The utilization of non-stationary variables often results in spurious regression and can yield misleading econometric estimations (Greene, 2000). Therefore, prior to commencing the analysis, it is essential to ascertain the stationarity of the dataset. This study achieved it through the application of the Augmented Dickey-Fuller (ADF) test. The null hypothesis of the ADF test posits the existence of a unit root ($\rho = 0$), while the alternative hypothesis suggests the absence of a unit root ($\rho < 0$). Equation 5 presents the ADF test model with a constant term and no trend.

353
$$\Delta y_t = \alpha + \beta y_{t-1} + \gamma_1 \Delta y_{t-1} + \gamma_2 \Delta y_{t-2} + \dots + \gamma_p \Delta y_{t-p} + \varepsilon_t$$
(5)

Where y_t represents the value of the time series at time t, α is the constant term, β denotes the coefficient of the lagged value of the series, γ_1 , γ_2 , γ_p denote coefficients of the lagged differenced values of the series. ε_t represents the error series at time t.

Table 2: Results of the unit root test

Variable	Level series	1 st difference	Decision	
LnEQ	-1.487	-6.586***	I(1)	
LnEG	-0.870	-4.990***	I(1)	
LnFD	-2.731*	-7.420***	I(0) & I(1)	
LnENG	-1.229	-5.197***	I(1)	
LnTO	-1.455	-5.982***	I(1)	
LnURB	-1.667	-7.215***	I(1)	
LnFDI	-1.611	-9.987***	I(1)	

358 Source: Authors' calculations.

359 Note: *** & * indicate significance at 1% and 10% level, respectively

360 The results of the Augmented Dickey-Fuller (ADF) test are presented in Table 2. Accordingly,

361 LnFD exhibits stationarity in the level series, confirming an order of integration at level series

362 I(0). However, the remaining variables show non-stationarity at the level series. Moreover, all

363 data series confirm stationarity at the first difference and an order of integration of I (1). The

364 mixed order of integration in the dataset suggests that the Autoregressive Distributed Lag

(ARDL) model is the most appropriate estimation strategy, as it allows for the inclusion of both 365 I(0) and I(1) variables (Pesaran et al., 2001). The ARDL approach estimates both long-run and 366 short-run dynamics, making it suitable for quantifying the moderating impact of FD on the 367 economic growth-environmental quality nexus. Furthermore, this study adopts the ARDL 368 approach based on the foundations laid by previous works, including Shujah-ur-Rahman et al. 369 (2019); Rjoub et al.(2021); and Wijethunga et al. (2025) that specify the ARDL models 370 corresponding to the log-transformed versions of the models described in Equations (3) and 371 372 (4).

 $\Delta lnEQ_t$ 373

$$374 = \beta_{0} + \sum_{i=1}^{p} \delta_{1} \Delta ln E Q_{t-i} + \sum_{i=0}^{p} \delta_{2} \Delta ln E G_{t-i} + \sum_{i=0}^{p} \delta_{3} \Delta ln F D_{t-i} + \sum_{i=0}^{p} \delta_{4} \Delta ln E N G_{t-i}$$

$$375 + \sum_{i=0}^{p} \delta_{5} \Delta ln T O_{t-i} + \sum_{i=0}^{p} \delta_{6} \Delta ln U R B_{t-i} + \sum_{i=0}^{p} \delta_{7} \Delta ln F D I_{t-i} + \beta_{1} ln E Q_{t-} + \beta_{2} ln E G_{t-1}$$

$$376 + \beta_{2} ln F D_{t-i} + \beta_{3} ln F N G_{t-i} + \beta_{3} ln T O_{t-i} + \beta_{4} ln U R B_{t-i} + \beta_{5} ln U R B_{t-i} + \beta_{5} ln E D I_{t-i} + \beta_{5} ln E D I_{t-i}$$

(6)

(7)

$$376 + \beta_3 inFD_{t-1} + \beta_4 inENG_{t-1} + \beta_5 inIO_{t-1} + \beta_6 inORB_{t-1} + \beta_7 inFDI_{t-1}$$

377 + ε_t

$$378 \qquad \Delta lnEQ_t = \beta_0 + \sum_{\substack{i=1\\p}}^p \delta_1 \Delta lnEQ_{t-i} + \sum_{\substack{i=0\\p}}^p \delta_2 \Delta lnEG_{t-i} + \sum_{\substack{i=0\\p}}^p \delta_3 \Delta lnFD_{t-i} \sum_{\substack{i=0\\i=0}}^p \delta_4 \Delta lnENG_{t-i}$$

379
$$+\sum_{\substack{i=0\\p}} \delta_5 \Delta ln TO_{t-i} + \sum_{\substack{i=0\\p}} \delta_6 \Delta ln URB_{t-i}$$

$$+\sum_{i=0}^{1} \delta_{7} \Delta lnFDI_{t-i} + \sum_{i=0}^{1} \delta_{8} (\Delta lnFD_{t-i} * \Delta lnEG_{t-i}) + \beta_{1} lnEQ_{t-1}$$

 $+ \beta_2 lnEG_{t-1} + \beta_3 lnFD_{t-1} + \beta_4 lnENG_{t-1} + \beta_5 lnTO_{t-1} + \beta_6 lnURB_{t-1}$ + $\beta_7 lnFDI_{t-1} + \beta_8 (lnFD_{t-1} * lnEG_{t-1})$

- $+ \varepsilon_t$
- 384

383

The Akaike Information Criterion (AIC) was used to select the optimal lag length in the ARDL 385 estimation. The bounds test was employed as the primary method to examine the existence of 386 a long-run relationship, which is a prerequisite for estimating the long-run coefficients. 387 Following this, the short-run dynamics were assessed using the error correction model (ECM). 388 The error correction equations for the two models are presented in Equations 8 and 9. 389

$$390 \qquad \Delta lnEQ_{t} = \delta_{0} + \sum_{\substack{i=1\\p}}^{p} \delta_{1} lnEQ_{t-1} + \sum_{\substack{i=0\\p}}^{p} \delta_{2} \Delta lnEG_{t-i} + \sum_{\substack{i=0\\p}}^{p} \delta_{3} \Delta lnFD_{t-i} + \sum_{\substack{i=0\\e=0}}^{p} \delta_{5} \Delta lnTO_{t-i} + \sum_{\substack{i=0\\e=0}}^{p} \delta_{6} \Delta lnURB_{t-i} + \sum_{\substack{i=0\\e=0}}^{p} \delta_{7} \Delta lnFDI_{t-i} + \psi ECT_{t-1} + \varepsilon_{t}$$

$$(8)$$

392

393
$$\Delta lnEQ_{t} = \delta_{0} + \sum_{\substack{i=1\\p}}^{p} \delta_{1} lnEQ_{t-1} + \sum_{\substack{i=0\\p}}^{p} \delta_{2} \Delta lnEG_{t-i} + \sum_{\substack{i=0\\p}}^{p} \delta_{3} \Delta lnFD_{t-i}$$
394
$$+ \sum_{\substack{i=0\\p}}^{p} \delta_{4} \Delta lnENG_{t-i} + \sum_{\substack{i=0\\p}}^{p} \delta_{5} \Delta lnTO_{t-i}$$

395

$$+\sum_{i=0}^{p} \delta_{6} \Delta ln URB_{t-i} + \sum_{i=0}^{p} \delta_{7} \Delta ln FDI_{t-i}$$

$$+\sum_{i=0}^{p} \delta_{8} (\Delta ln FD_{t-i} * \Delta ln EG_{t-i}) + \psi ECT_{t-1} + \varepsilon_{t}$$

396

397

4. Empirical Results and Discussion 398

As outlined in the estimation strategy, confirming the order of integration is the initial step in 399 400 the analysis. The unit root results presented in Table 2 validate that the necessary prerequisites for further analysis are met. Accordingly, this study proceeds to estimate the ARDL models 401 specified in Equations (6) and (7). According to the optimal lag selection criteria, the ARDL 402 models were estimated using the lag structure (2, 2, 1, 2, 2, 2, 2) for the main model and (2, 2, 1, 403 2, 2, 2, 2, 1) for the moderating model. The bounds test results, which are used to determine the 404 existence of a long-run association among the studied variables, are summarized in Table 3. 405 Both models indicate the presence of a statistically significant long-run association among the 406 variables under investigation, thereby justifying the estimation of long-run coefficients. 407

(9)

	Main Model (2,2,1,2,2,2,2,) (EQ,EG,FD,ENG,TO,URB,FDI) 6.285***			Moderating Model (2,2,1,2,2,2,2,1) (<i>EQ</i> , <i>EG</i> , <i>FD</i> , <i>ENG</i> , <i>TO</i> , <i>URB</i> , <i>FDI</i> , <i>FD</i> * <i>EG</i>) 5.408		
F statistic						
	Critical Values	I (0)	I (1)	Critical Values	I (0)	I (1)
	10%	2.21	3.31	10%	2.15	3.29
	5%	2.68	3.86	5%	2.52	3.82
	1%	3.50	5.12	1%	3.40	5.03

Table 3: Results of the bound test 408

Source: Authors' calculations. 409

Note: *** denotes significance at 1% level. 410

The long-run and short-run estimates for the main model (direct effect), designed to capture 411 the direct environmental impact of FD, are presented in Table 4. According to the ARDL 412 estimations, all variables are statistically significant and exert an impact on EQ, except for 413 FDIs. Specifically, a one percent change in FD increases greenhouse gas emissions by 0.084%. 414 This strongly supports the conclusion that FD degrades the EQ of the Australian economy. This 415 finding aligns with existing empirical evidence from Charfeddine & Ben Khediri (2016); 416 Shahbaz et al. (2016); Adams & Klobodu (2018); Esmaeilpour Moghadam & Dehbashi (2018); 417 Aluko & Obalade (2020); and Vo et al. (2021). As the third-largest contributor to the 418 Australian economy, the financial sector is reported to have an adverse impact on EQ, 419 necessitating significant attention to policy initiatives aimed at addressing this issue. 420

421

422

Long	run estimates	Short run estimates		
Variable	Coefficient	Variable	Coefficient	
LnEG	1.600*** (3.806)	Δ (LnEG)	1.744*** (3.431)	
LnFD	0.084** (2.199)	Δ (LnEG (-1))	1.761***(3.331)	
LnENG	1.852*** (3.917)	Δ (LnFD)	0.245***(4.191)	
LnTO	-0.164** (-2.294)	Δ (LnFD (-1))	0.249***(4.395)	
LnURB	1.280*** (2.967)	Δ (LnENG)	2.794***(3.858)	
LnFDI	0.155 (1.062)	Δ (LnTO)	-0.303 (-0.685)	
		Δ (LnTO (-1))	0.786 (1.587)	
		Δ (LnURB)	1.408*** (4.784)	
		Δ (LnURB (-1))	1.896*** (5.995)	
		Δ (LnFDI)	0.069**(2.319)	
		Δ (LnFDI (-1))	0.099***(3.837)	
		COINTEQ	-1.394***(-8.239)	
R-squared	0.894	R-squared	0.833	
Adjusted R-squared 0.794		Adjusted R-squared	0.758	
Durbin-Watson stat 2.102		Durbin-Watson stat	2.102	
Prob(F-statistic) 0.0000		Prob(F-statistic)	0.0000	

423 Table 4: Long-run and Short-run coefficients of the main model

424 Source: Authors' calculations.

425 Note: The t-values are given in parentheses. *** & ** indicate significance at 1% and 5% level, respectively

426 A noteworthy finding is that Australian EG contributes 1.6% to greenhouse gas emissions for 427 every one percent advancement in the economy. This indicates that EG in Australia has an 428 adverse impact on EQ. As suggested by Almeida et al. (2017), this demonstrates the presence 429 of a scale effect, wherein shifts in the economic structure towards industries with higher energy 430 demands, such as fossil energy sources, and higher demand for natural resources, exacerbate environmental damage in Australia. As depicted in Table 4, the Australian economy has 431 encountered a detrimental effect of energy consumption on the environment. Statistically, a 432 one percent change in energy consumption leads to a 1.852% increase in greenhouse gas 433 emissions. The underlying reality is that Australia's energy consumption is predominantly 434 reliant on non-renewable energy sources, which contribute to higher levels of harmful 435 emissions to the environment¹. Further, the coefficient of urbanization also indicates a positive 436 impact on greenhouse gas emissions, underscoring urbanization's role in degrading EQ in 437 Australia. This empirical evidence aligns with the adverse environmental impact of 438 urbanization emphasized by Poumanyvong & Kaneko (2010). The fundamental fact behind 439 this is that 96% of Australia's population resides in urban areas, thereby placing strain on 440 resource utilization, including energy, water, and other essential resources². 441

According to the ARDL estimation results, trade openness signals a positive trend towards
ensuring EQ in Australia. Statistically, a one percent change in trade openness decreases
greenhouse gas emissions by 0.164%. These findings confirm that as an open economy,
Australia's trade openness enhances EQ by reducing greenhouse gas emissions. This empirical
validation aligns with the conclusions of Radetzki (1992); Shafik & Bandyopadhyay (1992),
who emphasized the positive impact of trade-induced technological effects in defending EQ.
Moreover, FDI has an insignificant impact on greenhouse gas emissions, suggesting that it does

¹ Source: Department of climate change, energy, the environment, and water

² Source: Department of climate change, energy, the environment, and water

not play a meaningful role in influencing EQ in Australia. This outcome may be attributed to
the offsetting effects of environmentally friendly and polluting components within FDI
inflows, resulting in a negligible net long-run impact. This evidence opposes the argument
made by Al-mulali & Foon Tang (2013); Li et al. (2019); Duodu et al. (2021);and Wijethunga
et al., (2025).

As shown in Table 4, all estimated independent variables—except trade openness—have a 454 statistically significant short-run impact on environmental quality. Consistent with the long-455 456 run findings, the immediate effect of FD also deteriorates environmental quality in Australia by contributing to increased greenhouse gas emissions. The short-run coefficient of 0.245, 457 which is notably higher than the long-run coefficient, indicates a relatively stronger adverse 458 effect in the short term. Similar to financial development, economic growth, energy 459 consumption, and urbanization also worsen environmental conditions in the short run, each 460 461 exhibiting a more pronounced impact compared to their long-run effects. Notably, unlike its long-run insignificance, foreign direct investment (FDI) shows a significant and negative 462 impact on environmental quality in the short run. This suggests that FDI inflows contribute to 463 increased emissions, aligning with short-run evidence reported by Wijethunga et al. (2025) in 464 the Australian context. The significant and negative error correction term (-1.394) suggests a 465 strong tendency of the system to revert to its long-run equilibrium following a short-run 466 disturbance. 467

The empirical results of the moderating model are presented in Table 5. Similar to the estimations in the main model, we employed the ARDL model specified in Equation 7 along with the error correction model to estimate the moderating impact. According to the estimated long-run coefficients, all modelled variables are statistically significant except for FDI. EG, FD, energy consumption, and urbanization contribute to increased greenhouse gas emissions and degradation of EQ. However, trade openness has a positive effect on enhancing EQ and reducing pollution.

475

Long ru	n estimates	Short run estimates		
Variable	Coefficient	Variable	Coefficient	
LnEG 1.624*** (3.739)		Δ (LnEG)	1.747*** (3.469)	
LnFD	0.102* (1.918)	Δ (LnEG (-1))	1.720***(3.209)	
LnENG	1.885*** (3.927)	Δ (LnFD)	0.281***(4.723)	
LnTO	-0.157** (-2.037)	Δ (LnFD (-1))	0.258***(4.563)	
LnURB	1.518*** (3.211)	Δ (LnENG)	2.829***(3.901)	
LnFDI	0.183(1.361)	Δ (LnTO)	-0.255 (-0.581)	
Ln (FD*GDP) 0.025 **(1.501)		Δ (LnTO (-1))	0.776 (1.582)	
		Δ (LnURB)	1.631*** (5.132)	
		Δ (LnURB (-1))	1.660*** (5.963)	
		Δ (LnFDI)	0.064**(2.193)	
		Δ (LnFDI (-1))	0.104***(4.025)	
		$\Delta(Ln(FD*GDP))$	0.018** (2.164)	
		COINTEQ	-1.387***(-8.316)	
R-squared	0.896	R-squared	0.835	
Adjusted R-squared 0.786		Adjusted R-square	ed 0.762	
Durbin-Watson stat 2.14		Durbin-Watson ste	at 2.141	

476 Table 5: Long-run and Short-run coefficients of the moderating model

Prob(F-statistic) 0.0000 Prob(F-statistic) 0.000@77

Source: Authors' calculations.

478

479 Note: The t-values are given in parentheses. *** & ** indicate significance at 1% and 5% level, respectively

Prominently, the moderating role of FD in the relationship between EG and the environment is 480 confirmed in the estimated results. Statistically, it is evident that a one percent change in FD \times 481 EG leads to a 0.025% increase in greenhouse gas emissions. This validates that FD adversely 482 impacts the quality of Australia's environment by promoting EG, which ultimately increases 483 emissions. This empirical finding demonstrates that FD strongly promotes Australia's 484 economic progress, leading to changes in industry structure and production patterns. These 485 changes significantly alter the scale of the economy, thereby increasing the demand for energy 486 sources and resources, ultimately resulting in environmental degradation. This finding is 487 particularly aligned with the empirical evidence presented by Shujah-ur-Rahman et al. (2019), 488 Jakada et al. (2020), Wang et al. (2022), and Rjoub et al. (2021). Additionally, the short-run 489 coefficient confirms that financial development contributes to the adverse environmental 490 impact of economic growth. Specifically, it promotes economic growth that negatively affects 491 environmental quality. The results statistically indicate that a 1% joint increase in financial 492 development and economic growth leads to a 0.018% rise in greenhouse gas emissions, thereby 493 degrading environmental quality in Australia. This suggests that economic growth, when 494 accompanied by financial development, places additional pressure on the environment through 495 increased toxic emissions. Moreover, the short-run moderating impact is relatively smaller than 496 the long-run effect, as the economy requires time to fully respond to changes in financial 497 development and related economic activities. The long-run effect captures the total impact after 498 all necessary adjustments have taken place. The remaining variables in the model exhibit 499 consistent effects with those identified in the main model, both in the long run and the short 500 run. The result indicates that if there is a shock or short-run deviation from the long-run 501 relationship between the variables, about 138.7% of that imbalance is corrected in the following 502 period. This strong correction speed suggests a fast and stable return to the long-run 503 relationship between financial development, economic growth, and environmental quality in 504 Australia. 505

The robustness of the estimated ARDL models is confirmed through a range of diagnostic tests. 506 As presented in Table 6, both models show no evidence of serial correlation, absence of 507 heteroskedasticity, and normally distributed residuals, as validated by the serial correlation test, 508 heteroskedasticity test, and Jarque-Bera test, respectively. Additionally, to assess the stability 509 of the model parameters over time, the CUSUM and CUSUM of Squares tests were employed 510 (refer to Figures 2 and 3). These tests confirm the parameter stability in both models. Overall, 511 the confirmation of model robustness supports the reliability and generalizability of the 512 findings. 513

514

515 Table 6: The results of diagnostic tests

Diagnostic test	Main Model	Moderating Model
Breusch-Godfrey Serial Correlation LM Test	0.686[0.953]	0.925 [0.809]
Heteroskedasticity Test: Breusch-Pagan-Godfrey	1.341 [0.260]	1.354 [0.256]
Jarque-Bera	0.108 [0.947]	0.063 [0.968]

516 Parenthesis "[.]" indicates the probability values

517





527 Climate change stands as one of the most debated topics in the modern world, pivotal to 528 achieving sustainability. Consequently, researchers, governments, and policymakers are 529 increasingly focusing on addressing climate change by reducing emission levels globally. 530 Hence, understanding the role of the financial sector in contributing to EQ is crucial. Therefore, 531 this study aims to assess the impact of FD, including both its direct effect and its moderating

role through EG, in one of the leading economies, Australia. This study utilizes comprehensive 532 533 proxies to measure FD and EQ, alongside other explanatory variables such as EG, energy consumption, trade openness, FDI, and urbanization. To achieve its objectives, this study 534 employed the Autoregressive Distributed Lag (ARDL) model, The long-run empirical results 535 primarily indicate that: (1) there is a direct effect of FD on EQ, leading to environmental 536 degradation in Australia; (2) the moderating effect of FD on the EG-environmental relationship 537 also exists, significantly exacerbating environmental degradation; (3) energy consumption and 538 urbanization have adverse impacts on EQ; (4) trade openness improves EQ in Australia. 539 Moreover, the short-run results confirm the impacts identified in the long-run estimates, except 540 for the role of trade openness, which is found to be statistically insignificant, while foreign 541 direct investment (FDI) exerts an adverse effect on environmental quality in Australia. The 542 finding of the adverse impact of FD on EQ is crucial in Australia and has significant policy 543 implications. Primarily, as the third-largest contributor to the economy, promoting the financial 544 sector needs to be accompanied by policies aimed at enhancing the sustainability of financial 545 transactions within financial institutions and markets. Consequently, the financial sector should 546 reconsider its existing investment portfolios and relaunch them to prioritize green investments, 547 thereby optimizing positive impacts on the environment. From a governmental perspective, it 548 is essential to redirect financial institutions and markets toward promoting financial activities 549 that do not compromise the environment. Similarly, there is a need to raise awareness among 550 investors about environmentally friendly investment portfolios to enhance sustainability. 551

Furthermore, the moderating role of FD is driven by EG. Specifically, $FD \times EG$ increases 552 greenhouse gas emissions and degrades EQ, emphasizing policy implications for achieving 553 environmental targets by 2050. Primarily, the financial sector drives Australia's economic 554 growth, suggesting significant alterations in the industrial sector are necessary. Essentially, 555 industries should be encouraged to shift from traditional practices to green practices. However, 556 to facilitate this transition, financial assistance from the financial sector is required at lower 557 costs of capital that are bearable for industries. Otherwise, directing funds to industries with 558 traditional practices will lead to further damage to the environment. Additionally, the adverse 559 impact of energy consumption and urbanization on EQ in Australia also underscores several 560 policy implications for mitigating these impacts. Australia relies predominantly on non-561 renewable energy sources as its primary energy source. However, to address environmental 562 challenges, there is a pressing need to promote the utilization of renewable energy sources with 563 financial assistance available at lower costs. Similarly, policymakers must establish policies 564 aimed at managing the flow of population into metropolitan and urban areas. On the other hand, 565 trade openness promotes environmental sustainability, emphasizing the necessity for 566 governments to further facilitate trade. Additionally, the results indicate that FDI inflows may 567 initially lack adequate environmental safeguards upon entry. Therefore, policymakers in 568 Australia should implement stricter environmental regulations and screening mechanisms for 569 incoming FDI, particularly in emission-sensitive sectors. The present study explores the 570 moderating effect of FD on EQ through EG. However, a critical limitation of this analysis is 571 the restricted sample period, confined to 2021 due to data unavailability for capturing FD 572 dimensions up to the latest period. Additionally, constrained by data availability, we measured 573 financial stability, using two proxies representing the stock market and banking institutions. 574 575 Therefore, future researchers have the opportunity to extend this inquiry by incorporating the 576 latest data and a broader range of proxy variables to comprehensively investigate the 577 moderating role of FD in the EG-environmental relationship. Finally, the generalizability of

- the study's findings to other developed economies is limited due to unique differences among
- these countries, particularly in financial and economic structures. This opens an avenue for
 future researchers to conduct cross-country analyses to better generalize the moderating impact
- of financial development on the economic growth–environmental quality nexus.

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Highlights

- Financial development's moderating effect on the growth-environment nexus is assessed.
- Financial development's direct adverse impact on environmental quality is revealed.
- Financial development amplifies environmental degradation via economic growth

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Declaration of interests

 \boxtimes The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: