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1 **UK pension sustainability and fund manager governance: Agent duties to**
2 **the principal**

3 **Abstract**

4 Sustainable investing includes the application of non-financial (Environmental, Social and
5 Governance (ESG)) criteria to asset selection in institutional investor portfolios (Capelle-
6 Blancard and Mojon 2011). The article explores the implications for applying ESG screening
7 *to* the institutional investors making the asset selections. Institutional investors are a
8 heterogeneous group of investors, with fund managers specifically being some of the largest
9 listed organisations globally (Ingley and van der Walt 2004). Whether their own corporate
10 management duties to fiduciary governance (the G in ESG) benefiting their shareholders has
11 any material impact on the financial returns outcomes of the pension asset management
12 contract, and specifically whether there is a fiduciary conflict favouring of the exclusive best
13 interest of fund management shareholders is the question addressed by the paper.

14 Key words: UK pensions, fund managers, sustainable investing, ESG, corporate governance,
15 fiduciary duties, Principal-Agent theory

16 **UK pension sustainability and fund manager governance: Agent duties to**
17 **the principal**

18 Sustainable investing includes the application of non-financial (Environmental, Social and
19 Governance (ESG)) criteria to asset selection in institutional investor portfolios (Capelle-
20 Blancard and Mojon 2011). The article explores the implications for applying ESG screening
21 to the institutional investors making the asset selections. Moving away from the moral ESG
22 screening of ethical or impact investing, it examines these non-financial risks (and
23 opportunities) for the potential of becoming financial risks, thereby seeking to protect asset
24 owners against future valuation shocks (Freshfields 2005). In 2014 the UK recorded £5
25 trillion in assets under management in the financial services industry, with the accumulated
26 pension assets accounting for 38% of the industry total (Meade 2014). This is a significant
27 industry of social savings, systemically critical to the stock market and economy, and the
28 security of the participating workforce (Monks 2002). In order to protect the investment of
29 these contributions, pension trusts have been handed legislated and court appointed fiduciary
30 duties (Richardson 2011). Adolf Berle and Gardener Means (1932) described the essence of
31 these duties:

32 *Taking this doctrine back into the womb of equity, whence it sprang, the foundation becomes*
33 *plain. Wherever one man or a group of men entrusted another man or group with the*
34 *management of property, the second group became fiduciaries. As such they were obliged to*
35 *act conscionably, which meant in fidelity to the interests of the persons whose wealth they*
36 *had undertaken to handle. (Berle and Means 1932, p.336 cited Boatright 1994, p.394).*

37 This obligation demands pension trusts undertake to invest member contributions with
38 attention, expertise and care (Pacces 2000). In order to fulfil the duty the majority outsource
39 their assets to financial experts, the corporate intermediaries of the finance sector. These

40 contractual relationships exhibit typical principal-agent characteristics, where the principal
41 lacks the expertise to carry out a task and enlists an agent with relevant expertise to act on
42 their behalf (Eisenhardt 1989). The law of agency confers strong commitments on the agent
43 to protect the principal, and specifically to avoid using their advantageous position to the
44 principal's detriment (Lan and Hercleous 2010).

45 Yet the fiduciary duty Berle and Means were describing was that of corporate management to
46 external shareholders. Institutional investors are a heterogeneous group of investors, with
47 fund managers specifically being some of the largest listed organisations globally (Ingley and
48 van der Walt 2004). Whether their own corporate management duties to their shareholders
49 has any material impact on the financial returns outcomes of the pension agency contract, and
50 specifically whether there is a fiduciary conflict favouring of the exclusive best interest of
51 fund management shareholders is the question addressed by the paper.

52 **Conflicted fiduciary recipients of funds management**

53 The literature informs us that corporate governance is important to the stable and appropriate
54 performance of corporate entities (Hutchison 2011; Bebchuk and Weisbach 2010; Aglietta
55 and Reberieux 2005). Gillan and Starks (1998) define corporate governance as the system of
56 laws, rules, and factors that control corporate operations. Its purpose is to control the
57 classical economic agency problem Jensen and Meckling (1976) described as the separation
58 of those who provide the money from those who control it. Shleifer and Vishny (1997)
59 describe it as the way in which suppliers of finance assure themselves a return on their
60 investment. LaPorta et al. (2000) broaden participation to both shareholders and creditors,
61 protected from expropriation by the law. The pension principal is equally a supplier of
62 finance to the fund manager, whose corporate purpose is to maximise the return on
63 investment on pension client assets. Triantis and Daniels (1995) remind us that in the

64 banking industry shareholder supplies of finance are mostly outweighed by depositor
65 contributions. As far back as 1976 Robert Charles Clark described depositor protection in the
66 retail banking industry as establishing the trust and confidence required to attract depositor
67 finance, given that deposit financing dwarfs equity financing on the balance sheet. Clark
68 (1976, p.6) described a bank's shareholders as "elite suppliers of capital" typically less
69 numerous, wealthier, and suppliers of a smaller and static proportion of the funds used by
70 banks. These same observations could be made of the finance corporations that manage
71 pension funds, yet they seem conspicuously absent from scrutiny (Bogle 2009). Figure 1
72 speculates on a principal-agent tipping point, where the principal of chief fiduciary duty to
73 the fund manager converts along the organisational spectrum from the pension client to the
74 external shareholder. This suggests the possibility that the corporate governance of fund
75 managers may be detrimental to the pension trust where the fund manager is maximising
76 shareholder wealth.

77 [Insert Figure 1 here]

78 The literature concentrates on empirical correlations between all aspects of corporate
79 governance and financial performance (Kadyrzhanova and Rhodes-Kropf 2011; Khan 2006;
80 for a meta-analysis see Orlitzky et al. 2003). It also analyses fund management financial
81 performance, particularly the search for a relationship between sustainable investment and
82 fund manager outperformance (for literature reviews, see Capelle-Blancard and Mojon 2011;
83 Hoepner 2007). What the paper addresses is how the conflicted governance of publicly listed
84 agents tasked with sustainable wealth production for both shareholders and pension clients
85 may affect the pension principals' net performance after fees and charges.

86 **Critiquing fund manager performance: Using finance theory, needing**
87 **agency theory**

88 In the behavioural analysis of capital channelling, Franklin Allen (2001, p.1165) asks “do
89 financial institutions matter?” Financial intermediation theory assumes investors enter the
90 market directly, incurring market-induced transaction costs for channelling pooled savings
91 through the banking industry as borrowing and lending, or through the stock and
92 commodities markets as investment in assets (Levine 2002). The finance industry is
93 theoretically an agora for buyers and sellers to come together. Allen (2001, p.1166) argues
94 “how can it be that when you give your money to a financial institution there is no agency
95 problem, but when you give it to a firm there is?” The narrow focus of corporate governance
96 theory remains on the real economy, and financial intermediation theory exists in the oddly
97 assumed institution-free finance industry, so that these phenomena need not be analysed in
98 unison (Bogle 2009). In reality investors are dependent on financial institutions for
99 information and transactions execution, dependent on their fiduciary obligations of
100 disclosure, honesty and promise keeping (Dunfee & Gunter 1999). These are the functional
101 outcomes of the corporate governance mechanism for shareholders, not clients.

102 The appropriate unit of measurement for analysis of the effect the agent has over the pension
103 principal is the *net* outcome of the investment performance achieved by the fund manager
104 after all fees and charges. The agent should protect this principal and specifically avoid using
105 their advantageous position to the detriment of their in-hand returns (Lan and Heracleous
106 2010). Economic agency theory hypothesises that the pension trust will incentivise the fund
107 manager to the extent that it is in the efficient best interest of the agent to deliver this (Jensen
108 and Meckling 1976). Pension trusts are compelled by law to act for contributing
109 beneficiaries for the “exclusive purpose of providing benefits to them and defraying
110 administrative expenses” (Greenwood 1996; see *Cowan v. Scargill* for the landmark case law
111 on duties). To discharge the latter duty, pension funds must ensure that the fund managers’
112 fee for handling their assets represents a fair price for members (Kay 2012).

113 Depending where the fund manager sits on the governance spectrum, they are presented with
114 a conflict of interest that pits their fiduciary duties to shareholders against their agency duties
115 to a client vulnerable to information asymmetry. The Law Commission Review (2013, p.21)
116 interpreted the fiduciary standard owed by the fund manager as “ensuring that the direct and
117 indirect costs of services provided are reasonable and disclosed, and that conflicts of interest
118 are avoided wherever possible, or else disclosed or otherwise managed to the satisfaction of
119 the client or beneficiary.” Conversely, in its consultation with pension trustees, it found that
120 “many trustees were aware of their status as fiduciaries, which resonates with a sense of
121 altruism. Trustees contrasted their special status as fiduciaries with the focus of others in the
122 investment chain on making money” (Law Commission Review 2013, p.7). This sentiment is
123 endorsed by the Nicholls and Brown (2013) survey into investment management fees,
124 concluding that disclosure may be an issue for pension trusts “particularly as the[se] fees are
125 high in relation to the returns achieved”. In contrast the Investment Management Association
126 asserted fund managers’ rights to pressure pension trusts into non-disclosure agreements
127 regarding fees; a development David Blake of The Pensions Institute describes as “an
128 outrage” (Sharman 2014).

129 Many pension mandates now require non-financial performance (ESG) screening of their
130 portfolios for various ethical and financial outperformance motivations deemed beneficial to
131 their membership base, and many fund managers differentiate themselves in the market with
132 this capability (Kay 2012). The sustainable investment literature continues the search to link
133 ESG excellence to financial outperformance (Hoepner and McMillan 2009). If there is a link
134 between ESG excellence and the financial outperformance of a listed entity, it should
135 consistently apply to a listed fund manager. Fund manager absolute risk-adjusted return on
136 investment outperformance of an agreed benchmark is analysis of financial performance
137 alone. Agency characteristics include justifiable fees for performance towards the pension

138 principal. However the theory would hold that ESG excellence in the fund manager is
139 governance excellence favouring returns to the shareholders as their asset owners. These
140 returns come from the fees for handling client assets (Kay 2012). It should be incumbent on
141 pension trusts to consider the non-financial performance of fund managers in the discharge of
142 their fiduciary duties to the trust members, and an important consideration in the pension
143 trust's fund management selection framework.

144

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