## Capitalising on the Irish Land Question:

## Land Reform and State Banking in Ireland, 1891-1938\*

Nathan Foley-Fisher<sup>+</sup>

Eoin McLaughlin<sup>+</sup>

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#### Abstract

Land reform and its financial arrangements are central elements of modern Irish history. Yet to date, the financial mechanisms underpinning Irish land reform have been overlooked. The paper outlines the mechanisms of land reform in Ireland and the importance of land bonds to the process. Advances worth over £127 million were made to tenant farmers to purchase their holdings. These schemes enabled the transfer of over three quarters of land on the island of Ireland. The paper introduces a new database on Irish land bonds listed on the Dublin Stock Exchange from 1891 to 1938. It illustrates the nature of these bonds and presents data on their size, liquidity and market returns. The paper finds a high level of state banking in Ireland: large issues of land bonds were held by state-owned savings banks.

KEYWORDS: Irish financial history, land reform, land bonds, Dublin Stock Exchange.

JEL CLASSIFICATION: N23, N24, N53, N54, G15, Q15

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<sup>&</sup>lt;sup>†</sup>Research and Statistics Division, Federal Reserve Board, Washington, D.C., USA; <u>nathan.c.foley-fisher@frb.gov</u>

<sup>&</sup>lt;sup>†</sup> Leverhulme Early Career Fellow, Department of Geography & Sustainable Development, University of St. Andrews, UK; eoin.mclaughlin@st-andrews.ac.uk.

### 1 Introduction

Land reform - the reallocation of property rights and the redistribution of land - is a process that almost all countries have undertaken, in some form or other, during their development.<sup>1</sup> Indeed, land reform continues to be a central component in the World Bank's prescribed policies for developing countries.<sup>2</sup> Moreover, recent empirical and theoretical studies suggest that reductions in land inequality (i.e. land reform) lead to higher income growth, reductions in poverty and growth in human capital.<sup>3</sup> However, regardless of the desired outcome, there is no broad consensus on the design for land reform policies.<sup>4</sup> The study of successful examples of land reform programmes can help answer modern economic and political questions, such as what policy design developing countries should adopt when implementing land reform and what features of the economy help to facilitate the implementation.<sup>5</sup> For example, Griffin et al argue that successful examples of land reform in South East Asia represented a transfer of land ownership title from landlords to cultivating tenants, not landless labourers, but that such examples require large scale financial investment:<sup>6</sup> in the case of Ireland we find evidence of both.

<sup>&</sup>lt;sup>1</sup> Giovanni Federico, Feeding the world: an economic history of agriculture, 1800-2000, (Princeton, 2005).

<sup>&</sup>lt;sup>2</sup> For example, in May 2010 the World Bank approved \$12.1 m funding for a cadastre and land registration programme in FYR Macedonia: <u>worldbank.org</u>. The World Bank also has an Annual Conference on Land and Poverty that is devoted to best practice in land reform: <u>Conference website</u>.

<sup>&</sup>lt;sup>3</sup> Timothy Besley & Robin Burgess, 'Land reform, poverty reduction, and growth: evidence from India', *The Quarterly Journal of Economics* 115 (2000); Klaus Deininger & Lyn Squire, 'New ways of looking at old issues: inequality and Growth', *Journal of Development Economics* 57 (1998); Keith Griffin, Azizur Rahman Khan and Amy Ickowitz, 'Poverty and the distribution of land', *Journal of Agrarian Change*, 2(3) (2002); Klaus Deininger, Songqing Jin, & Hari K. Nagarajan, 'Land reforms, poverty reduction, and economic growth: evidence from India', *Journal of Development Studies* 45 (2009); Oded Galor, Omer Moav & Dietrich Vollrath, 'Inequality in land ownership, the emergence of human-capital promoting institutions, and the great divergence', *Review of Economic Studies* 76 (2009); Hans Gersback & Lars-H. R. Siemers, 'Land reform and economic development', *Macroeconomic Dynamics* 14 (2010); Michael Lipton, *Land Reform in developing countries: property rights and property wrongs* (London, 2009); Dietrich Vollrath, 'Land distribution and international agricultural productivity', *American Journal of Agricultural Economics* 89, (2007).

<sup>&</sup>lt;sup>4</sup> Lipton, *Land Reform*, outlines several possible land reforms including *Classic Land Reform* (land redistribution with/without ceilings on land holdings), tenancy reforms, collectivization/decollectivisation and market based reforms. The literature has attempted to address the problem of policy design for over 50 years: UN, *Land Reform: defects in agrarian structure as obstacles to economic development*, (New York, 1951); World Bank, *Land reform*, (Washington D.C., 1973); Hans P. Binswanger, Klaus Deininger & Gershon Feder, 'Power, distortions, revolt, and reform in agricultural land relations', *World Bank Policy Research Working Papers, WPS 1163* (1993); Klaus Deininger, *Land policies for growth and poverty Reduction: a world bank policy research report*, (Washington D.C., 2003).

<sup>&</sup>lt;sup>5</sup> The Irish example is cited by Lipton, Land Reform, in his survey of land reform in developing countries.

<sup>&</sup>lt;sup>6</sup> Griffen et al, *Op Cit*, p. 309 & p. 321.

In this paper, we contribute to the debate on the design of land reform by studying the policies adopted towards Ireland at the end of the nineteenth century.<sup>7</sup> We provide a comprehensive background to explain how state funded land purchase came to be seen as a 'final settlement' to the long-running 'land war' and rural unrest in Ireland.<sup>8</sup> In particular, we describe the policy features that made the implementation of Irish land reform successful in terms of achieving its goal of peasant-proprietorship.<sup>9</sup> In a series of policies adopted from 1891 to 1934, the governments of the day achieved the transfer of almost all land ownership from landlords to tenants. Moreover, the series of land reform policies were adopted and implemented with little social or political disruption, although it should be noted that this was a period of significant social and political upheaval.

Land reform was successful in Ireland primarily because the state created a source of credit to purchase land at 'market' prices, a feature of land reform that is difficult to replicate in other regions without adequate financial support mechanisms. Central to the success of Ireland's land reform was the use of specifically designed government-guaranteed financial instruments - land bonds. Through these bonds, successive acts of parliaments (UK, Irish Free State and Northern Ireland) enabled tenant-farmers to purchase land from landlords.<sup>10</sup> Although Ireland was one of the first countries to see government bonds used to implement land reform, bonds were subsequently used in various countries.<sup>11</sup>

<sup>&</sup>lt;sup>7</sup> Land reform is a central issue in modern Irish history, with the land question playing a key role in the development of Irish national and political identity: David George Boyce, *Nineteenth century Ireland: the search for stability*, (Dublin, 2005); Terrence Dooley, '*The land for the people': the land question in independent Ireland* (Dublin, 2004); Francis S. L. Lyons, *Ireland since the Famine*, (Glasgow, 1971).

<sup>&</sup>lt;sup>8</sup> Andrew Gailey, Ireland and the death of kindness: the experience of constructive unionism 1890-1905 (Cork, 1987).

<sup>&</sup>lt;sup>9</sup> In this paper, we do not address the long-term effects, or the welfare implications, of land reform in Ireland. For a survey of that literature, see Raymond D. Crotty, *Irish agricultural production* (Cork, 1966); Barbara L. Solow, *The Land question and the Irish economy, 1870-1903* (Harvard, 1971); James Meenan, (1970), *The Irish economy since 1922* (Liverpool, 1970); Kieran A. Kennedy, T. Giblin, T. & Deirdre McHugh, (1988), *The economic Development of Ireland in the twentieth century* (London, 1988); Michael Turner, *After the famine* (Cambridge, 1996); Cormac Ó Gráda, *A rocky road: The Irish economy since the 1920s* (Manchester, 1997).

<sup>&</sup>lt;sup>10</sup> Financing Irish land reform by bond has generally been overlooked due to the misperception that the sales were financed directly by state money (Lyons, *Ireland*, p. 214 and Diarmaid Ferriter, (2004), *The Transformation of Ireland*, *1900-2000*, (London, 2004), p. 368). Moreover, land bonds are also hugely important in a British context, because, as Offer argues, by 'mortgaging government credit to the policy of land purchase in Ireland' it restricted policies such as education reform in Britain (Avner Offer, 'Empire and Social Reform: British Overseas Investment and Domestic Politics, 1908-1914', *The Historical Journal* 26 (1983), p.134).

<sup>&</sup>lt;sup>11</sup> For example, land securities were issued in South Korea to finance land reform in the 1950s (Yoong-Deok Jeon, & Young-Yong Kim, 'Land reform, income distribution, and agricultural

production in Korea', Economic Development and Cultural Change 48(2) (2000), p. 254).

However, not all countries had equivalent degrees of success.<sup>12</sup> Why, then, was their use in Ireland so successful?

To further our understanding of land bonds, we introduce a database of Irish land bond prices recorded daily on the Dublin Stock Exchange from 1892, when land bonds were first issued, to 1938, when the Anglo-Irish trade agreement was signed. Our database, presented in Appendix B, is the first systematic effort to collect land bond prices. It fills important lacunas in the understanding of the mechanics of Irish land reform and in the knowledge of long-run Irish interest rates.<sup>13</sup> More generally, it contributes to the wider literature on returns to government bonds in the early twentieth century.<sup>14</sup>

We outline the origin of land bonds, their legal structure, where they were traded and who owned them. We argue that a key element to the Irish story is the presence of state banking, whereby the state actively provides financial assistance to a sector adversely affected by globalization.<sup>15</sup> We show that the largest holders of Irish land bonds were institutional state-owned investors, in particular the Post Office Savings Bank that, by 1913, held 44 percent of land bonds issues. Furthermore, land bonds were a growing share of POSB assets, increasing from almost nothing to 20 percent of assets between 1898 and 1913.

The rest of our paper is structured as follows: section 2 describes the development of land purchase schemes in Ireland, section 3 outlines data on land bonds derived from records of the Dublin Stock Exchange, and the concept of state banking is discussed in section 4. Section 5 concludes.

<sup>&</sup>lt;sup>12</sup> For example, Russell King, Land reform: a world survey (London, 1977).

<sup>&</sup>lt;sup>13</sup> The lack of completeness in the history of Irish interest rates is evident in Sidney Homer & Richard Sylla, (2005), *A history of interest rates*, 4th edition, (New Jersey, 2005), pp. 537-538), where Irish government bond yields are not reported until 1952. Although pre-independence issues were referred to as 'stock', as noted by Homer & Sylla, (*A history of interest rates*, p. 181), 'bonds were and are called stocks'.

<sup>&</sup>lt;sup>14</sup> Jeremy Siegal, 'The equity premium: stock and bond returns since 1802', *Financial Analysts Journal*, 48(1) (1992); Elroy Dimon, Paul Marsh, and Mike Staunton, 'Risk and return in the 20<sup>th</sup> and 21<sup>st</sup> centuries', *Business Strategy Review*, 11(2) (2000); Anti Ilmanen, 'Expected returns on stocks and bonds', *The Journal of Portfolio Management* (2003); Maurice Obstfeld and Alan M. Taylor, *Global Capital Markets* (Cambridge 2004); Sidney Homer & Richard Sylla, (2005), *A history of interest rates*, 4th edition, (New Jersey, 2005); Niall Ferguson, 'Political Risk and the International Bond Market between the 1848 Revolution and the Outbreak of the First World War.' *Economic History Review* 59, (1) (2006); Niall Ferguson, 'Learning from history? Financial markets and the Approach of World Wars', *Brookings papers on Economic Activity* (2008), pp 431-477.

<sup>&</sup>lt;sup>15</sup> Daniel Verdier, 'The rise and fall of state banking in OECD countries', *Comparative Political Studies* 33 (2000).

## 2 State-Sponsored Land Purchase: 1870 to 1938

Government land policy in Ireland evolved significantly during the late nineteenth century in an effort to address the problems associated with the land ownership structure, at that time a central issue in politics and political economy known as the 'Irish Land Question'.<sup>16</sup> Firstly, innovations to state land policy aimed to redistribute agricultural income from landlords to tenants. Under the 1881 Land Act the state became an arguably tenant-biased arbitrator in landlord-tenant contracts and universally reduced rents paid by tenants. Secondly, state land policy shifted to the provision of loans to tenants to purchase their holdings and, from 1870 onwards, the state played an active role as a mortgage provider to the agricultural sector of the Irish economy. To finance these loans, the government guaranteed land bonds that were tradeable in several markets.

The integration of international factor markets in the late nineteenth century are important contextual elements for understanding these policy innovations.<sup>17</sup> Falling agricultural prices coupled with rising real wages eroded landlord economic and political power. Ireland, as part of the UK, adhered to free trade principles throughout this period and this, together with changing market conditions, made sale of land increasingly attractive to landlords.<sup>18</sup>

In this section, we provide details on the land purchase schemes, including their size, operation and the various obligations imposed on tenant-purchasers. We also set out the contemporaneous private options for land purchase available to prospective Irish tenant-farmers as important context to our explanation of the demand for state-sponsored land purchase schemes.

#### 2.1 Land purchase schemes: size and operation

A number of acts were passed between 1869 and 1934 which enabled tenants to purchase their holdings in Ireland.<sup>19</sup> In total, as shown in table 1, these acts led to advances worth over £127 million to purchase

<sup>&</sup>lt;sup>16</sup> See Appendix A for a discussion of the motivations and development of land policy under the 1870 Land Act.

<sup>&</sup>lt;sup>17</sup> Kevin H. O'Rourke and Jeffrey G. Williamson, *Globalisation and history* (Cambridge MA, 1999).

<sup>&</sup>lt;sup>18</sup> See Eoin McLaughlin, 'Competing forms of cooperation', *Agricultural History Review* 63(1) (2015), for context.

<sup>&</sup>lt;sup>19</sup> There were also a number of Acts which provided loans for buildings and permanent improvements on holdings: William Frederick Bailey, *The Irish land acts: a short sketch of their history and development* (Dublin, 1917), and Joseph Thomas Sheehan, 'Land purchase policy in Ireland, 1917-23: from the Irish convention to the 1923 land act' (National University of Ireland, Maynooth Master's thesis, 1993).

almost 15 million acres on 433,395 holdings in the South and North of Ireland.<sup>20</sup> However, the amounts advanced varied over the different schemes, and the advances per acre and per holding generally declined over the schemes. By far the largest scheme related to the Land Act of 1903, with over twice as much advanced as the next largest scheme. More generally, pre-partition land acts accounted for 77 percent of the funds advanced on land purchases in Ireland. Of the pre-1920 acts, the 1903 act was the most significant with 74 percent of total funds advanced.

From 1881 onwards the state land purchase schemes were overseen by the Land Commission.<sup>21</sup> Initially all land purchase arrangements were negotiated freely between landlords and tenants, with state bodies providing the funds to prospective tenant-purchasers. However, the 1903 Land Act introduced an element of compulsion by giving the state the power to force tenants to purchase land.<sup>22</sup> Subsequent legislation introduced in 1907 compulsory purchase powers for the agencies of state-funded land purchase whereby they had powers to compel landlords to sell their land: this was done for the explicit purpose of transferring land ownership. The introduction of compulsory purchase policy in 1909 by the Land Law Act.<sup>23</sup>

For tenants, the obligations of the schemes varied considerably and are discussed in detail in the next section. Figure 1 is a schema of how land purchase schemes functioned. Firstly, a state body, the Land Commission, acted as an intermediary between tenant farmers and landlords. It sanctioned loans to tenants and paid vendors in either cash or bonds. If cash was paid, the Treasury/Commission for the Reduction of the National Debt issued bonds and raised money from their sale on the stock market. Likewise, if vendors received payment in bonds, they could either keep the bonds and receive dividends or sell them on the market. In general, tenant-farmers repaid their loans with regular mortgage payment "annuities" comprising interest and principle repayments to the administrative body

<sup>22</sup> (3 Edw. 7.) c. 37, section 19

<sup>&</sup>lt;sup>20</sup> The island of Ireland has almost 21 million acres of land.

<sup>&</sup>lt;sup>21</sup> Two other bodies also facilitated land purchase, the Congested Districts Board (CDB) established by the 1891 Land Act and the Estates Commissioners established by the 1903 Land Act.

<sup>&</sup>lt;sup>23</sup> Compulsory purchase powers were a constant feature of land purchase legislation in post-partition Ireland (Dooley, '*Land for the people*'; Erhard Rumpf, & A. C. Hepburn, *Nationalism and social in twentieth century Ireland* (Liverpool, 1977).

responsible for collection (Land Commission).<sup>24</sup> These annuities were collected into a sinking fund that was used to pay dividends twice yearly and retire some of the outstanding bonds at the discretion of the government.<sup>25</sup> In the event of a default, a guarantee mechanism was activated whereby annuity payments were made by the guarantee fund, essentially local taxation, and this was intended to cover both interest and annuity cost.

#### **2.2 Land purchase schemes: Government supply**

Table 2 summarizes the specific tenant obligations associated with each land act. Over the period 1870 to 1909, the state gradually increased the portion of the mortgage it was willing to lend from 66 to 100 percent. Initially, under the 1869 to 1881 acts, the state did not finance the entire purchase price, and it was the tenant's responsibility to raise the residual capital. However, the evidence suggests that only the wealthier tenants were able to take advantage of this facility. From 1885 onwards, government support of land purchase was more prominent, reflected by the increase in the percentage of the mortgage which the state advanced to tenants. Government bodies from 1885 onwards were issuing loans worth 100 percent of the purchase price of a given holding. This is significant as it no longer excluded tenants who had insufficient capital, and the state became the primary mortgage on the land.<sup>26</sup>

The higher coverage of the purchase price by the state was coupled with longer loan terms. Initial mortgage loan terms were roughly half those under later land acts. The land acts from 1903 onwards did not specify a definite term for a loan but instead stated that 'the purchase annuity shall be paid until the whole of the advance, in respect of which it is payable, is ascertained in manner prescribed by the Treasury to have been repaid.'<sup>27</sup> In the case of the Free State acts the Minister for Finance decided 'the manner and the times' at which the loan would amortize. In all cases the amortisation of loans was based upon the performance of the sinking fund. The 1903 and 1909 land acts issued loans with terms

<sup>&</sup>lt;sup>24</sup> According to a contemporaneous lecturer in land law, 'the money is secured by what is practically a first mortgage of the tenant's holding, with a provision for re-payment of the debt by instalments' (R. A. Walker, 'Irish land as security, part I', *Journal of the Institute of Bankers in Ireland* 10, (1908), p. 140).

<sup>&</sup>lt;sup>25</sup> The performance of the land purchase account and sinking fund were published annually from 1906 until 1976: See. 'Irish Land Purchase Fund. Accounts, 1903-1905', *House of Commons* (134) (1906); 'Irish Land Purchase Fund account 1975-76.', *House of Commons* (234) (1976-77).

<sup>&</sup>lt;sup>26</sup> Stipulations in the acts restricted the amount that other mortgagees, namely private mortgage lenders, could place on the land. (3 Edw. 7.), c. 37, section 54.2.

<sup>&</sup>lt;sup>27</sup> (3 Edw. 7.), c. 37, section 45.2.

of 68.5 and 66 years. Indeed, it is very likely that the loan term would have been greater than the borrower's life expectancy. Thus, the average tenant-purchaser with a mortgage term of 66 or 68.5 years would have bequeathed both the land (farm) and the loan to the next generation.<sup>28</sup> The loans' long duration allowed purchasers to amortize the significant principal (see below) through the return to land.

Crucially, the terms were also attractive to vendors (landlords). Loans were set in terms of the number of 'years purchase',<sup>29</sup> essentially the capitalised value of rents.<sup>30</sup> Under the 1903 land act this averaged 22.52 years.<sup>31</sup> Thus, on average, landlords received lump sums totaling 22.5 years of rental income whilst farmers paid this sum over 68.5 years. Further incentives for landlords to sell came initially in the form of high bond prices in the late 1890s (see Appendix B) and, when bond prices fell, a £12 million 'bonus' distributed amongst all vendors was included in the 1903 act. In addition, landlords could also avail themselves of the concessional loans on offer. A crucial factor from the vendors (landlord) perspective was that their income had already been cut by rental reductions, thus making landlords more amenable to sell their land. With landlords willing to sell, the only willing purchasers were the existing tenants.<sup>32</sup>

As the intermediary between the tenant-purchasers and financial markets, the government used its reputation to borrow capital on behalf of the tenant-purchasers on favourable terms. The government could offer competitive rates to borrowers and still earn a spread on the cost of capital (the difference between columns 4 and 5 in table 2). Between 1869 and 1896 land purchase annuities were around 4.5

<sup>&</sup>lt;sup>28</sup> The percentage of the Irish population that was over the age of 35 in 1901 and 1911 was 34 and 38 percent respectively. According to British life tables, 35 year old males would have been expected to live another 31 and 32 years in 1901 and 1911 respectively: Office of National Statistics, *Decennial Life Tables* (2009).

<sup>&</sup>lt;sup>29</sup> Prices could be agreed directly between landlords and tenants, where terms were negotiated between landlord and tenant and sanctioned by the Land Commission as long as the agreed price fell within the 'zones' of the act. Landlords could also sell whole estates to the Land Commission or CDB, but in this case the price was based on a valuation of the estate. The former was the preferred method of sale.

<sup>&</sup>lt;sup>30</sup> After the1881 Land Act the Land Commission acted as a court to settle rental disputes between landlords and tenants. The Act created statutory tenancies for a period of 15 years during which time landlords were not permitted to increase rents or arbitrarily evict tenants. After the 15 years had passed either landlord or tenant could apply to have rents revised. There were a number of procedures through which tenants and landlords could arbitrate rents through the land commission, and from 1881 to 1911 first statutory term reductions resulted in a 20 per cent reduction in rents on 377,400 holdings and second statutory term reductions of a further 19.5 per cent reduction in rents on 139,094 holdings. (Patrick J. Cosgrove, 'The Wyndham Land Act 1903: the final solution to the Irish land question?' (NUI Maynooth PhD thesis, 2009), p. 147; Elizabeth R. Hooker, *Readjustments of Agricultural Tenure* (Chapel Hill, 1938)pp 44-45; *Thom's Directory 1912* (Dublin, 1912), p. 776)

<sup>&</sup>lt;sup>31</sup> 'Report of the estates commissioners for the year ending 31st march 1920', *House of Commons* (1921), xiv, 661.

<sup>&</sup>lt;sup>32</sup> Elizabeth R. Hooker, *Readjustments of agricultural tenure in Ireland*, (Chapel Hill, 1938), pp 50, 67.

percent, competitive with the best available market rates. Some evidence on private mortgages in the early twentieth century suggests that rates charged for mortgages were between 4 and 10 percent.<sup>33</sup> Moreover, the differential between the rates paid and prevailing long-term interest rates decreased under the various acts. As long-term interest rates increased during the war, the relatively low interest rates paid by those purchasing under the 1903 and 1909 acts became even more attractive because their fixed rates were well-below market rates.

The loan contracts made no allowance for future price movements. However, as the land purchase contracts were designed, inflation was a boon to farmers whereas prolonged deflation was not. Moreover, the long loan terms created the possibility of embedded risk, as annuities were set without regard to future price trends, which could be risky to the scheme if it adversely affected farmers. Importantly, from the perspective of the governments presiding over the 1903/1909 acts, these policies had an immediate benefit even if they may have led to future political difficulties. Table 3 attempts to address this by calculating decade average real annuities. Agricultural prices in Ireland were strongly influenced by international market conditions and this is reflected in the real annuity rates. A further difficulty, from the farmers' perspective, turned out to be the adherence to the gold standard during the era of deflation from 1870 to 1896. The abandonment of the gold standard during the First World War coupled with increased demand led to greater inflation which significantly reduced annuity commitments. However, post-war deflation, worsened by Britain's resumption of gold at parity in 1925, exacerbated rural problems and real annuities were relatively high during the period 1923-1931. The final row in Table 3 reflects the halving of the annuity payment in 1932, discussed below, rather than the slight increase in average prices over the same period.

The 1903 Land Act stated that 'every advance shall be repaid' and repayment was supposed to be in accordance with the terms outlined in table 2.<sup>34</sup> Published from 1911 onwards, Land Commission reports contain annual information on repayments and arrears of loans. For the 9 years from 1911-12 to 1919-20, arrears were quite low. This is perhaps surprising, given the nationalist agitation in rural areas,

<sup>&</sup>lt;sup>33</sup> 'Report of the departmental committee on agricultural credit in Ireland', *House of Commons* [Cd.7375], (1914), paragraph 823.

<sup>&</sup>lt;sup>34</sup> (3 Edw. 7.) c. 37, section 45.1.

but it lends support to the view that the 1910s were a boom time for Irish farmers due to high prices during WWI. Comparable information for the 1920s is available for a 10 year period from 1928-29 through to 1938-39. Arrears increased significantly, albeit from a very low base, averaging 11 percent for the pre-independence acts. However, tenant-purchasers in the Irish Free State did not have to fully meet their debt obligations, as the terms of repayment were 'fundamentally altered' as a consequence of two events.<sup>35</sup> First, in 1932, Fianna Fáil carried out its electoral pledge to withhold annuity payments from the British government. Second, the 1933 Land Act permanently reduced all annuity payments by 50 percent and cleared arrears of defaulting purchasers on the grounds that tenant-purchasers were overburdened by their debt.<sup>36</sup> Despite the halving of annuities, arrears continued to be relatively higher in the 1930s than they had been previously, perhaps a reflection of the Anglo-Irish 'economic war' whereby the British government imposed tariffs on Irish produce, primarily livestock, in retaliation for the default on the annuity repayments.

The economic effect of cutting annuity payments was to transfer the loan repayment from Irish landowners to the UK taxpayer. The evidence above suggests that the ex-post burden on Irish landowners from repaying the loans derived from the price at which the land was transacted. But this does not mean that the land was over-priced relative to the expected present discounted value of the returns at the time the land was purchased. It is possible that misperceptions of future returns contributed to an ex-post over-pricing of land during the reform. But, without better data on rental rates and the expectations of purchasers about the returns to agricultural productivity, it is not clear whether the land was over-priced contemporaneously.

#### 2.3 Land purchase schemes: private alternatives and tenant demand

Without state intervention there would have been no alternative means to purchase land on such a scale for the majority of borrowers. The lending models of contemporary financial institutions, namely Loan Fund Societies, Joint Stock Banks (JSBs) and Raiffeisen (agricultural credit) societies, were based on

<sup>&</sup>lt;sup>35</sup> 'Report of the Irish Land Commissioners, for the year from 1st April 1933 to 31st March', Dáil Eireann (*p.* 1471) L1/8 (1934).

<sup>&</sup>lt;sup>36</sup> Land Act, 1933/38 [Éire], sections 12-27.

personal security, with only limited terms available to tenant-farmers due to the illiquidity of landed security and the risk of death.<sup>37</sup> Private individuals who typically used solicitors as intermediaries did offer mortgages, but their availability was not widespread.<sup>38</sup> Moreover, evidence from the 1914 report on agricultural credit suggests that only the wealthier farms had access to such mortgages. Curtis acknowledges that landlords with large and wealthy estates could easily obtain lines of credit secured by land in the period before 1877, as land was deemed to have been the 'soundest possible investments'.<sup>39</sup>

As the majority of farms in Ireland were very small, they would not have been able to access private mortgage funding to purchase land. And if they were able to access private funding, the terms would not have been as generous as those of the state.<sup>40</sup> The 1914 report on agricultural credit compared the situation in Ireland with that on the Continent where mortgaging of smallholdings was more prevalent.<sup>41</sup> Moreover, cooperative building societies were not found in provincial towns in Ireland, although some building societies, most notably the Irish Civil Service Building Society, made loans throughout the island. Furthermore, savings banks did not issue loans and cooperative banks did not make long-term mortgages as they did on the Continent.

JSBs in Ireland were reluctant to make long-term loans on mortgage security. This was due to a number of complications, including the risk associated with long-term lending, illiquidity of landed

<sup>&</sup>lt;sup>37</sup> Modern day microfinance institutions who utilise collateral substitutes based on personal security also do not lend for land acquisition (Lipton, *Land Reform*, p. 166).

<sup>&</sup>lt;sup>38</sup> 'Report of the departmental committee on agricultural credit in Ireland', *House of Commons* [Cd.7375], (1914), paragraph 883.

<sup>&</sup>lt;sup>39</sup> L. P. Curtis, jnr., 'Incumbered wealth: Landed indebtedness in post-famine Ireland', *American Historical Review* 85 (1980), pp 339-341. Guinnane & Miller argue that the 1903 and 1909 land acts reduced the capitalisation of mortgage land for purchasers compared with the traditional 'tenant right'. However, they do not elaborate on who mortgage providers were as they clearly show that JSBs did not engage in mortgage lending (Timothy W. Guinnane & Ronald Miller, 'The limits to land reform: The Land Acts in Ireland, 1870-1909', *Economic Development and Cultural Change*, 45 (1997), table 3, p. 603, 605-606).

<sup>&</sup>lt;sup>40</sup> A mortgage advertisement for J.A. O'Suillivan, Insurance, Mortgage and Investments office appeared in *Thom's Directory* (Dublin, 1881, p. 39) for '£10,000 and upwards on fee-simple landed properties' with interest ranging between 'four to four and a half percent'. Advances were made on 'on fee-simple landed properties...Mortgages of life interests, Reversions, Leasehold, and other approved Security'. Although one advertisement is not representative of all mortgage lenders, this advertisement gives an indication of the services that mortgage providers offered.

<sup>&</sup>lt;sup>41</sup>'Report of the departmental committee on agricultural credit in Ireland', *House of Commons* 13[Cd.7375], (1914), pp 334-338.

assets, and the cost of determining property rights.<sup>42</sup> Illiquidity of loans backed by land was common at the time, since there was no ability to securitize such loans. This was a challenge to risk management, given the banks' liability structure and the absence of a central bank with lender of last resort powers.<sup>43</sup> There was also the problem of sale of land in the event of default, and in Ireland this was a significant deterrent to the entry of the JSBs in the mortgage market. This became obvious in the 1926 banking commission as evidence was shown that the sale of foreclosed land was difficult due to social pressure on buyers.<sup>44</sup> Therefore, mortgage assets were practically worthless if a borrower defaulted on loan repayments.

State entry into the mortgage market was a novel approach to solving the lack of credit available to would-be tenant-purchasers. Also, the fact that the state offered 100 per cent loan to value made the schemes accessible to all borrowers regardless of credit status.<sup>45</sup> State mortgage loans seem to have been based on a policy of social entitlement, disregarding the commercial considerations that caused private lenders to hesitate. Figure 2 illustrates the effectiveness of government intervention in the land market. In 1906 only a small share of farmers were owners of their land, but by 1917 a far larger share of Irish farmers were owner-occupiers. In the absence of private alternatives to the attractive terms and accessibility offered by the land purchase schemes, it is unsurprising that there was keen interest from prospective tenant-purchasers. Indeed, it appears that the appetite for the generous terms on offer under 1903 Land Act was underestimated, with the Land Commission understaffed and unable to deal with

<sup>&</sup>lt;sup>42</sup> Registration of deeds and titles were not kept in an orderly fashion and it is reported that it would take days and weeks to search for specific deeds and titles, i.e. a high cost. This cost could be reflected in a high opportunity cost if the individuals performed the search themselves, or in the form of a direct cost if they hired a solicitor to do the search. Report of the departmental committee on agricultural credit in Ireland', *House of Commons* 13[Cd.7375], (1914).

<sup>&</sup>lt;sup>43</sup> The Bank of Ireland was ostensibly a central bank and could have acted as a lender of last resort, but its role in the collapse of the Munster Bank suggests that it was not a willing lender of last resort. Cormac Ó Gráda, (2003), Moral hazard and quasi-central banking: Should the Munster Bank have been saved?, *in* David Dickson & Cormac Ó Gráda, eds, 'Refiguring Ireland, essays in honour of L. M. Cullen' (Dublin, 2003), pp. 316 -341; Cormac Ó Gráda, 'The last major Irish bank failure before 2008', *Financial History Review* 19 (2012).

<sup>&</sup>lt;sup>44</sup> 'Banking Commission, 1926; First interim report on Banking and currency; Second interim report, agricultural credit, third interim report, business credit and fourth interim report public finance; Final reports of the banking commission.', Dáil Eireann, *R33/1, R33/2, R33/3*, (1926-27), pp 21-22.

<sup>&</sup>lt;sup>45</sup> This characteristic brings to mind the US in the early 2000s where sub-prime borrowers were offered mortgages with loan to value ratios of 100 per cent in 2005 & 2006; in the Irish case this meant that all borrowers were treated as 'sub-prime'. (Christopher Mayer, Karen Pence and Shane M. Sherlund, 'The rise in mortgage defaults', *Journal of Economic Perspectives*, 23 (1) (2009), table 2)

the demand. Initially there were not enough funds available to purchase holdings, which in turn created a backlog of cases; £5 million was made available per annum but demand exceeded this amount.<sup>46</sup>

Nevertheless, despite their apparent appeal, some contemporary opinion seems to have been hesitant about borrowing funds from 'London' believing that a central government might not have been as easily influenced as a local landlord.<sup>47</sup> However, it transpired that a democratically elected government could be influenced, as borrowers were also voters. Yet, as the extent of voter power determines the influence voters have on the elected bodies; the extent of influence of the Irish voters to revise their debt obligations and cancel arrears in a UK legislative assembly would not be the same as the case where the Irish electorate had their own assembly, dominated by Olsonian agrarian interest groups.<sup>48</sup> The same cannot be said of landlords who would have been under no direct political pressure, vis-á-vis an electoral mandate, to reduce rents, although individual landlords may have been sympathetic to a tenant's plight and granted some respite. This is also a key distinction between a public and private lender; private lenders would not have any political obligations to alter loan repayments.<sup>49</sup> Loans could be renegotiated in order to minimise losses, but private lenders would not be as willing as the state to completely absolve debt obligations, especially on a grand scale.

## 3 Land Bonds

Bonds issued under the Irish land acts were used specifically to finance land purchase in Ireland. They were distinct from other types of UK government debt, allowing scholars an insight into UK Treasury rationale regarding Ireland, the decision of landlords to sell, and also offer a perspective on the motives of traders and holders of these bonds.

The Irish land bonds distinct from Consols. For example, when the 'Guaranteed £2:15s % stock' was issued, the prospectus (3 January 1905) highlighted that the stock was 'to be created under

<sup>&</sup>lt;sup>46</sup> Patrick J. Cosgrove, 'The Wyndham Land Act 1903: the final solution to the Irish land question?' (NUI Maynooth PhD thesis, 2009), pp 148.

<sup>&</sup>lt;sup>47</sup> Ibid, pp 162-163

<sup>&</sup>lt;sup>48</sup> Mancur Olson, *The rise and decline of nations: economic growth, stagflation and social rigidities* (Yale, 1982). <sup>49</sup> For example, tenant farmers in England who bought land on mortgage were forced to sell their farms during the depression in the 1930s as they had contracted mortgages in times of 'high land and product prices' and experienced distress when opposite conditions prevailed. Sturmey, 'Owner-Farming in England and Wales, 1900 to 1950', *Manchester* School, 23:3 (1953), pp 263-264.

the Irish Land Act, 1903, 3 Edw VII, Ch. 37<sup>.50</sup> Also clear from the prospectus was *how* these bonds were guaranteed: it was stated that the dividends were payable from the Irish Land Purchase Fund and, if that stream of income was insufficient, it would be paid out of the 'Consolidated Fund of the United Kingdom.'

The fact that these bonds were so clearly identifiable with Ireland affected their performance. For example, a letter to the Postmaster General, written in 1904, suggested that although 'it [Irish Land Stock] pays better than most of the Government securities. I am told by a Stock Broker that having the words "Irish Land" causes a prejudice against it which must be strengthened by its being boycotted in the Postal Guide [1891 Land stock was not listed as an investment in the postal guide].<sup>51</sup> A later broker also noted that 'there always was a good deal of uncertainty in the mind of the public, and even on the Stock Exchange, as to the real value of the Irish land stocks, and no doubt the uncertainty is even greater in the case of Northern Ireland'.<sup>52</sup> The stock was even referred to derogatorily as "Bog Stock" in Parliament.<sup>53</sup> By contrast, in evidence to the Free State banking commission in 1935, G. L. Kennedy, president of the Dublin Stock Exchange stated that 'the British Government guarantee of Land Bonds is always a big attraction'.<sup>54</sup>

The following sections discuss the technicalities of these bonds and introduce a new database of land bond prices derived from the Dublin Stock Exchange.

#### 3.1 Land Bonds: Financing land purchase schemes

From 1891 to 1909, state purchases under the land acts were financed by the issue of governmentguaranteed land bonds and were not financed out of UK exchequer funds.<sup>55</sup> While the idea for

<sup>&</sup>lt;sup>50</sup> National Archives Kew, '2 <sup>3</sup>/<sub>4</sub> % Guaranteed Stock', NSC 12/96.

 <sup>&</sup>lt;sup>51</sup> 26 August 1904, Charles John Sugrue to PMG, National Archives Kew, '2 <sup>3</sup>/<sub>4</sub> % Guaranteed Stock', NSC 12/96.
 <sup>52</sup> Note Jones to Bewley, 1 May 1930, National Archives Kew, 'Northern Ireland 4 <sup>1</sup>/<sub>2</sub> % Land Bonds' T/ 160/459/8.

<sup>&</sup>lt;sup>53</sup> William Moore, a Unionist M.P. for Antrim North, stated that land bonds, which he termed "Bog Stock", were not popular with timid investors and were being issued at a discount to landowners, who could only sell them in the market for a further discount. *Hansard*, 23 July 1909.

<sup>&</sup>lt;sup>54</sup> 'Commission of inquiry into banking, currency and credit, reports; Reps. Of Com. Of Inquiry, 1938', *Dail Eireann, P. 2628* R. 63 (1938), xxxi., evidence Q. 2995.

<sup>&</sup>lt;sup>55</sup> This is a key distinction between the limited Highland land reforms in Scotland and those in Ireland, as Scottish Crofter Acts were imitations of the 1881 land act and did not extend land purchase schemes á la the 1891 and

transferring ownership, or creating leases-in-perpetuity, dates from Mill's discussion of the 'means of abolishing Cottier tenancy',<sup>56</sup> the practicalities of following this policy recommendation appeared later. John Edward Vernon, a governor of the Bank of Ireland, was one of the first people to suggest that the government raise money for land purchase through the issue of government-backed bonds. Vernon viewed the fact that there was a large amount of money held on deposit in the JSBs as evidence 'that there is an element of wealth there which might be tapped and applied to the purposes of the Land Commission'. When Vernon was asked what he considered would be 'the effect of bonds of that kind would be upon the general state of Ireland, if held by the people of that country?' he suggested that it 'would be very favourable to the stability of the government, and the peace and order of the country.' Vernon also suggested that the issuance of land bonds would restore order to the countryside as the bonds would 'connect them with the primary security on which they would be charged, viz. the land itself, that is, the land sold to the occupiers'.<sup>57</sup>

The issue of guaranteed land bonds enabled funds to be raised to finance land purchase. The initial land bonds were issued with a coupon rate of 2<sup>3</sup>/<sub>4</sub> percent,<sup>58</sup> increased to 3 percent under the 1909 act<sup>59</sup> and further increased to 4<sup>1</sup>/<sub>2</sub> percent under land acts in the Irish Free State and Northern Ireland in the 1920s and to 4 percent under the 1934 land act in the Free State.<sup>60</sup> Under the 1891 and 1896 acts, vendors (landlords) were paid only in government-guaranteed land stock.<sup>61</sup> Landlords could then sell

<sup>1903</sup> land acts (Ewen Cameron, Land for the people? The British government and the Scottish Highlands, c. 1880-1925, (Edinburgh, 1996), pp 37-38).

<sup>&</sup>lt;sup>56</sup> John Stuart Mill, *Principles of Political Economy with some of their Applications to Social Philosophy*, 1st edition edn. (1848). The preface to the seventh edition written in 1871, stated that 'for an analogous reason, all notice of the alteration made in the Land Laws of Ireland by the recent Act, is deferred until experience shall have had time to pronounce on the operation of that well-meant attempt to deal with the greatest evil in the economic institutions of that country': J. S. Mill, *Principles of Political Economy with some of their Applications to Social Philosophy*, 7th edition (1871).

<sup>&</sup>lt;sup>57</sup> 'First report from the Select Committee of the House of Lords on Land Law (Ireland); together with the proceedings of the committee, minutes of evidence, and appendix', *House of Lords* (249), (1882), xi, 1., Q. 4191-4215.

<sup>&</sup>lt;sup>58</sup> (54 & 55 Vict.) c. 48, section 1, and (3 Edw. 7.) c. 37, section 28.

<sup>&</sup>lt;sup>59</sup> (9 Edw. 7.) c. 42, section 1.

<sup>&</sup>lt;sup>60</sup> 1923, no. 43 [Éire], sections 1, 2, 9, 30; (15 & 16 Geo. 5.), c. 34 [UK], sections 1, 3; 1933, no. 38 [Éire]; 1934, no. 11 [Éire], section 6.

<sup>&</sup>lt;sup>61</sup> (54 & 55 Vict.) c. 48, section 1.

these bonds in the market or retain the bonds and receive the bi-annual dividend on the stock;<sup>62</sup> whereas, later acts paid in cash and/or bonds.

The use of British credit to finance land reform in Ireland was not without reservations. The UK Treasury was reluctant to sanction the bond issues under the Irish land acts as they were extremely risky and because these terms, as set out in Table 2, "would never be dreamt of in dealings with any other loan body than the state". <sup>63</sup> Furthermore, the bonds issued to finance the 1903 Land Act came shortly after the floatation of the Transvaal loan following the Boer War and although the Treasury agreed to the principle of the 1903 Land Act they 'did not wish to "scare" the City with the prospect of further borrowing by the state'. <sup>64</sup> The Treasury though was willing to underwrite the proposals because "if there is a really reasonable hope of peace, it will be worth some payment". <sup>65</sup> However, the Treasury was later worried that the increased borrowing for the purposes of Irish land reform might in fact 'undermine the credibility of the government in the City'.<sup>66</sup>

This structure of financing land purchase by the issue of government-backed bonds was not self-sustaining in terms of tenant loan repayments alone. Consols traded below par after 1900, and each subsequent issue of land bonds was sold at a discount; the prospectus of the 1903 land bonds issued in 1905 stated that the minimum sale price was '£88:10s'.<sup>67</sup> Evidence from the Runciman report in 1908 suggests that there was a significant divergence between the prices of Consols and guaranteed land stock.<sup>68</sup> This seems to have been caused by the amount of land stock issued between 1903 and 1908, and the fact that there was no each consol issues after 1902.<sup>69</sup> This meant that there was a shortfall in

 $<sup>^{62}</sup>$  The 1903 act allowed for payment in cash, raised through the sale of stock, because the market price for the bonds was typically below par after 1900. In addition, the act introduced a land purchase aid fund of £12 million to be distributed to landlords ostensibly to cover legal costs involved in sales, but widely perceived as an inducement to encourage landlords to sell.

<sup>&</sup>lt;sup>63</sup> Gailey, Ireland and the death of kindness, p. 84.

<sup>&</sup>lt;sup>64</sup> Ibid, ftn 191, p. 191.

<sup>&</sup>lt;sup>65</sup> Ibid, pp 191-192.

<sup>&</sup>lt;sup>66</sup> Ibid, p. 206.

<sup>&</sup>lt;sup>67</sup> National Archives Kew, '2<sup>3</sup>/4 % Guaranteed Stock', NSC 12/96. The average issue price of stock under the 1903 land act was £88.71 ('Guaranteed 23/4 per cent. stock, *House of Commons* (285) (1908)). So, for example, each £100 issue would be sold for £90, used to fund land purchase. But the tenant-farmer only received a loan for £90 and thus the expected repayment implied a deficit of 10 percent (ignoring the small interest spread) which had to be met by some external source of finance, namely taxpayers.

<sup>&</sup>lt;sup>68</sup> 'Guaranteed 2<sup>3</sup>/<sub>4</sub> per cent. stock', *House of Commons*. (285) (1908).

<sup>&</sup>lt;sup>69</sup> 'Report of the departmental committee appointed to enquire into Irish land purchase finance in connection with the provision of funds required for the purposes of the Irish land act, 1903,', *House of Commons* [Cd. 4005], xxiii, 267 (1908), p. 11

the finances which the Runciman report estimated would be around £20 million over the 68.5 years of the 1903 act, on the assumption that the market prices were constant.<sup>70</sup> However, deficiencies in stock issues were to be met from the Irish development grant, probate duty grants and agricultural grants administered under the 1898 local government act.<sup>71</sup> The fact that the programme was financially unsustainable effectively meant that the purchasers of land under the government land purchase schemes actually received their farms under concessional terms of state-subsidy.

However, the lack of inherent sustainability in the programme should not have been a major concern for investors, since the nominal value of the land bonds was a small fraction of the British economy. Based on records from our dataset (discussed in the next section), figure 3 shows that the outstanding nominal value of British government guaranteed land bonds never rose above 4 percent of UK GDP. By contrast, figure 3 shows that at the time that Ireland gained independence, land bonds were worth about 40 percent of estimated Irish GDP.<sup>72</sup> Moreover, the newly formed state continued to issue land bonds, with the outstanding nominal amount peaking almost 60 percent of GDP in the early 1930s, a considerable burden for any developing economy.

From the perspective of the government– UK and subsequently Irish Free State – the benefits of the land reform programmes were perceived to have been primarily political stability as they took place against the backdrop of 'land war' and revolution (Anglo-Irish war & subsequent civil war). The 1891-1909 Land Acts were seen as quelling rural agitation; in the case of the Free State the 1923 Land Act was seen as a way to restore order to the Irish countryside. In both instances, the state intervened out of necessity.

<sup>&</sup>lt;sup>70</sup> Ibid, p. 7.

<sup>&</sup>lt;sup>71</sup> (3 Edw. 7.) c. 37, section 38.

<sup>&</sup>lt;sup>72</sup> Given that no annual Irish GDP series exists, the GDP denominator in figure 4 is estimated from Maddison data using the 1913 share of the Irish economy in the UK economy. Also, as Northern Ireland was included in the land purchase schemes it is also included in the denominator: (Louis M. Cullen, 'The context and development of historical national accounts in Ireland', *Irish Economic and Social History* 37 (2007); Angus Maddison, *The World Economy: A millenial perspective*, (Paris, 2001); Angus Maddison, *The World Economy: historical statistics* (Paris, 2003).

#### **3.2 Land Bonds: Dublin Stock Exchange**

The source for our data are the daily records of the Dublin Stock Exchange.<sup>73</sup> We collected data from 1890 through to 1938, covering the first issuance of bonds under the 1891 land act through to the Anglo-Irish trade agreement. In particular, we obtained records of daily closing prices and amounts outstanding for all government-guaranteed debt traded on the Dublin Stock Exchange.<sup>74</sup> The exchange was open Monday-Friday (and Saturday in some years) excluding public holidays such as Easter and Christmas. The stock exchange was closed from August to December 1914, due to the War, and also briefly due to a financial crisis in 1931.<sup>75</sup>

Although London was the pre-eminent financial trading centre of the time, we use Dublin Stock Exchange data because not all land bonds were traded in London.<sup>76</sup> That said, stock markets in London and Dublin were closely integrated during our period of study. The installation of a direct telegraph connection between Dublin and London in 1850 ensured information lagged at most one day, and the telephone was introduced in 1897.<sup>77</sup> Therefore, closing prices in Dublin should be reasonably close to those in London throughout our data.<sup>78</sup>

Table 5 lists the securities recorded in our database by order of issuance date. In all, there are six land bonds, six bonds that we term 'benchmark' UK sovereign debt and four Irish Free State bonds. The second column in the table reports the coupon associated with each issue, using the 'average' coupon for the consolidated stock converted in 1903 from 2.75 percent to 2.5 percent.<sup>79</sup> The first four land bonds, including bonds issued by the Free State in the 1920s, carried British government guarantees, while the last two were issued under the Land Bond Acts of 1933 and 1934 without such a

<sup>&</sup>lt;sup>73</sup> Dublin Stock Exchange, BI 3/32 to BI 3/79, National Archives of Ireland, Dublin

<sup>&</sup>lt;sup>74</sup> The Dublin Stock Exchange was formally established in 1799. Regional exchanges formed later in the nineteenth century: Cork in 1886 and Belfast in 1897 (William Arthur Thomas, *The stock exchanges of Ireland* (Liverpool, 1986) p. 55, 151 & p.223).

<sup>&</sup>lt;sup>75</sup> Ibid, p. 68.

<sup>&</sup>lt;sup>76</sup> Ibid, p. 170.

<sup>&</sup>lt;sup>77</sup> The telegraph connection was temporarily lost in 1914, but the telephone remained operational (Ibid, p. 92).

<sup>&</sup>lt;sup>78</sup> The president of the Dublin Stock Exchange stated in evidence to the Banking Commission in June 1935 that the Dublin market price *was* the 'middle London price': 'Commission of inquiry into banking, currency and credit, reports; Reps. Of Com. Of Inquiry, 1938', *Dail Eireann, P. 2628* R. 63, xxxi, (1938), Minutes of evidence Q3113).
<sup>79</sup> The 1903 conversion of the consolidated stock had been planned from the National Debt (Conversion) Act of 1888.

guarantee.<sup>80</sup> In addition, the land bonds issued under the 1933 and 1934 acts were the first not to be expressed in sterling but were instead expressed in Free State currency.<sup>81</sup>

The third and fourth columns in table 5 report the time window in our database over which the bonds were priced on the Dublin Stock Exchange. The six land bonds remain in the daily record book until the end of 1938, implying coverage of the entire period. Similarly, the large issue of consolidated stock, the 2½ percent stock, the 2¾ percent stock and the four Irish Free State bonds cover most of our sample period, making the prices of these bonds useful as benchmark comparators for land bond price movements. The fifth column of the table reports the maximum recorded amount outstanding for each bond, illustrating the large size of the consolidated stock relative to all other bonds traded on the Dublin Stock Exchange. This column also shows how large the inherited burden of land bonds was relative to the size of new issuance for the Irish Free State.

Unfortunately, neither bond trade volumes nor bid-ask spreads are reported in the stock market records. However, since we have relatively high-frequency data, we can create a proxy liquidity measure, reported in the sixth column of the table, by calculating the fraction of days on which trading occurred when the bond was priced in the market. Although this proxy may be computed over subsamples (see table 6) it cannot be used to infer anything about the liquidity of an issue at a point in time. According to this proxy, land bond liquidity on the Dublin Stock exchange compared favourably with the majority of exchequer bonds. In particular, the liquidity of the final British-guaranteed land

<sup>&</sup>lt;sup>80</sup> 'Memorandum explaining financial resolution (land purchase (loan guarantee))', *House of Commons* [Cmd. 2175], (1924), xviii,67; 'Copy of Treasury minute dated 24th July, 1925, guaranteeing the payment of the principal of, and interest on, certain land bonds to be issued by the government of the Irish Free State.', *House of Commons*. (152) (1924-25); 'Irish Free State land purchase (loan guarantee). Memorandum explaining financial resolution.', *House of Commons* [Cmd. 2286] (1924-25); 'Copy of Treasury minutes dated 30th July, 1930, under section 1 (4) of the Irish Free State Land Purchase (Loan Guarantee) Act, 1924', (180) (1929-30); 'Copy of Treasury minute dated 2nd July, 1931, under section 1 (4) of the Irish Free State Land Purchase (Loan Guarantee) Act, 1924', (180) (1929-30); 'Copy of Treasury minute also inherited responsibility for collecting annuities to repay the previous four land bonds. These government guarantees made the bonds de facto sovereign debt, even though land bonds were typically issued by the body responsible for overseeing the land purchase scheme (Land Commission).

<sup>&</sup>lt;sup>81</sup> Commission of inquiry into banking, currency and credit, reports; Reps. Of Com. Of Inquiry, 1938', *Dail Eireann, P. 2628* R. 63 (1938), xxxi, paragraph 40, p. 14. From independence onwards, bonds issued by the Free State government take precedence over imperial funds, as evidenced by the placement of Free State government funds above British funds on the daily stock exchange listings. Also, the British treasury in 1920 wanted to transfer the register of government debt held by the Bank of Ireland from Dublin to Belfast. However, an agreement was reached whereby only the holdings of northern Irish bondholders were transferred to Belfast; Dublin kept its existing stock holdings but no new UK issues featured on the Dublin market (Thomas, *The stock exchanges of Ireland*, p. 130).

bond appears on a par with that of the consolidated stock, consistent with the assessment of Thomas that the sterling guarantee combined with quotation on the London Stock Exchange made this bond "always a big attraction" in the inter-war period.<sup>82</sup> As consols are the longest living and have the largest amount outstanding in our data, it is not surprising that they are found to be highly liquid in our dataset. By contrast, the 2½ percent and 2¾ percent stocks are quite illiquid, even relative to the land bonds.

#### 3.3 Land Bonds: sovereign bond prices & returns

Figures 5 and 6 show on the same scale from 1890 until 1938 (i) the prices of land bonds and (ii) UK consols and exchequer bonds listed in table 5. For clarification, these bond prices are shown on separate figures but aligned so that their general evolution can be compared.

The broad movements in the prices of land bonds and UK consols and exchequer bonds are similar and are consistent with the major events of the time.<sup>83</sup> Both series steadily decline from the middle of the final decade of the nineteenth century until the early 1920s, partly in response to the war, but mostly due to developments in fiscal and social policy. Prices remained low throughout the 1920s as the government strove to restore sterling's reputation as a strong currency. The sharp upward movement late in 1931 is also well-known and attributable to the UK government's decision to abandon the gold standard and the conversion of the massive war loan in 1932.<sup>84</sup>

Although the broad movements in the price series are similar, some of the more detailed activity in land bond prices is different from that of UK consols and exchequer bonds. First, there is more volatility in the land bond prices than in consols and exchequer bonds around the time of Irish partition and civil war (1921-1923). Second, the movement in land bond prices appears more muted, in particular the large issues of 1903/09 land bonds and the 4.5 percent land bonds. And, thirdly, while land bonds were at times viewed as unpopular, their prices towards the end of our data suggest that they had become more attractive even than consols, despite the risk that the bonds might have been called for

<sup>&</sup>lt;sup>82</sup> Thomas, *The stock exchanges of Ireland*, p. 170.

<sup>&</sup>lt;sup>83</sup> Homer & Sylla, A history of interest rates, pp 438-450.

<sup>&</sup>lt;sup>84</sup> Ibid, p. 451.

redemption.<sup>85</sup> To study this issue carefully, we need to account for individual bond characteristics, such as offered rate and duration, as well as market liquidity and volatility.

Summary statistics of bond returns, presented in Table 6, over the entire period and different sub-samples help to clarify these observations.<sup>86</sup> For each bond, in addition to the number of observations and the average returns in each sub-sample, we report the standard deviation of returns as a measure of volatility during each period and our liquidity measure (the fraction of days on which trading took place). Average returns are consistently near-zero across bonds and subsamples, as is common in studies of daily returns.<sup>87</sup>

During the early sub-samples, consols are by far the most liquid bond and the exchequer bonds are traded only modestly. Land bonds were traded more frequently than exchequer bonds and remained relatively liquid during World War I. Moreover, while the liquidity of consols declined significantly after 1920, some land bonds were traded more frequently towards the end of the period. The analysis by sub-period confirms the overall finding that the 4.5 percent land bonds were particularly popular during the interwar period. However, there was a decline in liquidity for the other three British government-guaranteed land bonds. This may in part reflect a migration of trading into markets that listed a full set of British securities and were more connected to London traders.<sup>88</sup>

Although land bond returns and UK consols and exchequer bond returns display similar volatility over the entire sample, there is considerable variation across sub-samples from World War I onwards. To explore this variation further, figure 7 shows the standard deviation of the weighted average of these returns computed using a rolling window of three years (750 days) around each date on the horizontal axis.<sup>89</sup>

<sup>&</sup>lt;sup>85</sup> Thomas, *The stock exchanges of Ireland*, p. 170.

<sup>&</sup>lt;sup>86</sup> The seven periods correspond to an ex-ante expectation of variation in financial market behaviour towards land bonds: (1) Jan 1890-Aug 1903 : pre-Land Act of 1903; (2) Aug 1903-Jul 1914 : pre-World War I; (3) Jul 1914-Nov 1918 : World War I; (4) Nov 1918-Dec 1921 : war of independence; (5) Dec 1921-Sept 1929 : post-Irish independence; (6) Sept 1929-Dec 1931 : Great Depression; (7) Jan 1932-Dec 1938 : post-Great Depression.
<sup>87</sup> Stephen J. Brown & Jerold B. Warner, 'Using daily stock returns: The case of event Studies', *Journal of Financial Economics* 14 (1985).

<sup>&</sup>lt;sup>88</sup> E.g. see Thomas, *The stock exchanges of Ireland*.

<sup>&</sup>lt;sup>89</sup> The weights are the outstanding nominal value of each bond in the category. Since Consols have a large outstanding nominal value, the 'British government bond' series is de-facto that of Consols. A similar figure is obtained when using one-year or five-year windows.

According to figure 7, land bonds and British government bonds experienced similar broad movements in return volatility throughout the sample. However, around the time of the outbreak of World War I, British government bonds became *more* volatile than land bonds. After appearing to converge during the early 1920s, the two series again diverged during the Great Depression and land bonds remained less volatile than British government bonds for the remainder the period. In addition, the volatility of land bonds remains elevated during the Irish war of independence while the volatility of British government bonds declines. These facts suggest that land bonds were reacting to Irish specific events, perhaps including developments in the value of collateral (Irish land) and the turbulent political events surrounding independence.

## 4 State banking

Verdier, in his study of the rise and fall of state banking in OECD countries, finds that the supply of state banking, or the willingness of states to enter the market, is the result of 'class politics'.<sup>90</sup> The demand for state banking he argues came from groups that were displaced by international competition and felt they needed access to credit.<sup>91</sup> Verdier acknowledged the existence of state interference in savings markets and argues that there was a need to distinguish between deposit and credit banks because state savings banks, such as the UK Post Office Savings Bank, were established 'to provide central treasuries with access to individual deposits and which are cheaper than bonds.' Instead, Verdier's definition of state banking is credit-focused namely 'banks that are specialized and were founded to meet a strongly felt need for credit by a category of borrowers whose relative borrowing power from the capital market was below their political power'. Verdier argues that UK savings banks did not constitute state banking as he defines it, namely the 'allocation of credit by the central government through so-called state banks, which finance their needs by issuing state-guaranteed bonds'.<sup>92</sup>

<sup>&</sup>lt;sup>90</sup> Verdier, The rise and fall of state banking in OECD countries', p. 300.

<sup>&</sup>lt;sup>91</sup> Ibid, *p. 294* 

<sup>&</sup>lt;sup>92</sup> Ibid, p. 285.

An important consideration for determining whether state banking took place in Ireland is where exactly the land bonds were held and by whom. Over the period 1860-1917, government securities held in Ireland remained relatively constant at approximately £40 million in 1860 and 1913, although there is some variation between these endpoints as the amount held decreased to a low of £24 million in June 1897.<sup>93</sup> Also, over this period government securities held in Ireland averaged 110 per cent of deposits held by Irish JSBs. Furthermore, as shown in Figure 8, land bonds made up a sizeable share of government debt held in Ireland, and by December 1913, 47 per cent of government debt held in Ireland, and by December 1913, 47 per cent of government debt held in Ireland bonds. Moreover, the land bonds held in Ireland in 1913 were 62.76 per cent of the market capitalisation of the equities traded on the Dublin stock exchange.<sup>94</sup> Almost the entire 1891/96 land bond issues were held in Ireland, but a smaller share of the 1903 and 1909 bond issues were held there. However, by 1913, 20 percent of outstanding land bonds were held in Ireland, the remainder were held in Britain. Evidence from Bank of Ireland returns of the holders of government stock in the Irish Free State shows that the Irish held share was c. 5 per cent in the 1920s and 1930s,<sup>95</sup> with an additional 3-4 per cent held in Northern Ireland.

Offer argues that the British government found it difficult to float land bonds and that savings banks and later national insurance funds were the main purchasers of land bonds. UK savings banks, unlike savings banks in Europe or the US, did not lend for commercial purposes but instead acted like money market mutual funds and invested in government securities. The responsibility for the investments was in the hands of the Chancellor of the Exchequer and the National Debt Commissioners. Offer states that in the Edwardian period government borrowing was 'kept in reserve for a naval or political emergency' with the notable exception of Irish land reform.<sup>96</sup> There is strong evidence to suggest that these bonds were purchased by other state financial institutions, namely the Post Office Savings Bank and Trustee Savings Bank, as outlined in Figure 9.<sup>97</sup> Later records show that the POSB

<sup>&</sup>lt;sup>93</sup> Annual Banking, Railway, and Shipping Statistics, Ireland, 1860-1917.

<sup>&</sup>lt;sup>94</sup> Data on the market capitalisation of equities is from Richard S. Grossman, Ronan C. Lyons, Kevin H. O'Rourke. & Madalina. A. Ursu, 'A monthly stock exchange index for Ireland, 1864-1930', *European Review of Economic History* 18(2014), 248-276.

<sup>&</sup>lt;sup>95</sup> Assessment of Stocks on the Dublin register, AC/22/63, Bank of England Archive

<sup>&</sup>lt;sup>96</sup> Offer, 'Empire and Social Reform', pp 133-134.

<sup>&</sup>lt;sup>97</sup> There is evidence of a wide array of government departments investing in various types of government securities: 'Government department statistics', *House of Commons*. (155) (1910).

held a considerable share of land bonds in the 1920s & 30s, with its holdings ranging from 44-50 per cent of outstanding land bonds.<sup>98</sup> Yet, not only were land bonds held by POSB a large share of total issues, but land bonds were also a growing share of POSB assets as indicated in figure 10.

Given that Verdier describes state banking as the issue of state bonds, it is quite clear that state banking *did* take place in the UK (especially Ireland) because, as illustrated heretofore, UK land purchase schemes in Ireland were financed by the issue of guaranteed bonds and were managed by a state agency: the Land Commission. In addition, UK Savings Bank Funds *were* used to purchase land bonds because, as highlighted by the savings bank committee in 1858,<sup>99</sup> government securities purchased by savings banks were not always Consols. The situation was clarified by the 1893 Savings Bank Act, when government stock was defined and importantly included 'Guaranteed Land Stock' and it is this guaranteed land stock that is central to this study.<sup>100</sup>

#### 4.1 Why state banking?

Thus, from the discussion above, it is clear that Ireland was indeed a recipient of state banking but was this due to the 'class politics' motivation that Verdier suggested?

State land purchase policies were directed responses to social agitation in the 1870s and 80s that were pursued along class lines. Bad harvests in the late 1870s that coincided with the 'grain invasion', an increase in grain exports from granaries in the new world, and rising competition in traditional Irish export markets,<sup>101</sup> effectively meant that Irish agricultural producers experienced a sustained reduction in farming income. Although it did not address the root causes of these problems, an umbrella coalition of interest groups called the Land League campaigned for rent reductions and promoted social agitation against landlords.<sup>102</sup> The Land League was attractive to those who viewed the

<sup>&</sup>lt;sup>98</sup> Commissioners for the Reduction of the National Debt files, C69/1 and C69/2, Bank of England archive; Post Office Savings Bank, Post75 Acc98/54, Post Office Archive.

<sup>&</sup>lt;sup>99</sup> 'Report from the select committee on savings banks', House of Commons, (441) (1857-58).

<sup>&</sup>lt;sup>100</sup> (56 & 57 Vict.), c. 69.

<sup>&</sup>lt;sup>101</sup> Solow, *The Land question and the Irish economy*, Niek Koning, *The failure of agrarian capitalism*, (London 1994); Kevin O'Rourke, 'The European Grain Invasion, 1870-1913', *The Journal of Economic History* 57 (1997). <sup>102</sup> Irish historiography is still somewhat divided on the issue regarding landlord-tenant relations. E.g. Crotty, *Irish agricultural production.*, James S. Donnelly, (1975), *The land and the people of nineteenth century Cork*, (London 1975), Solow, *The Land question and the Irish economy*, William E. Vaughan, *Landlords and tenants in mid-*

payment of rent as the immediate cause of their problems as it promised a reduction in rents and aimed to achieve owner-occupancy of farms.<sup>103</sup>

Government reaction to Land League agitation was primarily to introduce new land law legislation.<sup>104</sup> The 1881 Land Act was essentially a rent control act, with judicially-determined lower rents and a Land Commission established by the act to mediate in landlord-tenant contractual disputes. The aim of the act was to grant the tenants a 'fair rent', but the policy seems to have been to reduce rents regardless of their level.<sup>105</sup>

One of the most significant aspects of the 1881 act was that it brought land purchase schemes to greater prominence than it had been previously. The legislation made facilities available for tenants to buy land from landlords. However, land purchase schemes failed to attract much support in their initial phases, probably due to a view that judicial rent reductions may have been less costly to implement than expanded land purchase schemes. Future land purchases saw tenants purchase their holdings with the purchase price set in terms of judicially reduced rents.

As illustrated in Table 2, subsequent legislation was specifically designed to encourage greater transfer of ownership from landlords to their tenants. Most notably, the institution created under the 1881 land act to mediate rent disputes, the Land Commission, was transformed into an institution that supervised the sale of land.<sup>106</sup>

Koning (1994, p. 32) argues that there were 5 possible options for agrarian groups (landlords & farmers) to respond to the deteriorated agricultural environment of the late nineteenth century: (i) curb the rise of farm wages; (ii) prevent the fall of domestic prices by introducing tariffs; (iii) shift into new export outlets where competitive advantages still remained; (iv) if tenants, shift the burden onto

Victorian Ireland, (Oxford 1994), Turner, After the famine., K. Theodore Hoppen, Ireland since 1800: conflict and conformity, 2nd edn, (London, 1999).

<sup>&</sup>lt;sup>103</sup> Richard Vincent Comerford, *The Fenians in context* (Dublin, 1985), p. 247.

<sup>&</sup>lt;sup>104</sup> (44 & 45 Vict.), c.49.

<sup>&</sup>lt;sup>105</sup> Donnelly, (*The land and the people of nineteenth century Cork.*, pp 297-298) shows how rent reductions took place not because rents were high but due to agitation for reductions. By 1900 aggregate rents were reduced by 22 percent in the first statutory term and 22.15 per cent in the second statutory term (*Thom's* 1902).

<sup>&</sup>lt;sup>106</sup> In Northern Ireland, the Land Commission ceased to exist after 1935 but continued its existence in Southern Ireland until 1999.

the owners of land by demanding rent reductions; and (v) if land owners, sell land to tenants at high prices despite the falling profitability of agriculture.

Tenant-farmers in Ireland initially choose to pursue (iv) but, as has been shown heretofore, (v) became the option of choice at the behest of the government. At no point were options (i) to (iii) pursued.

## 5 Concluding remarks

This article analyses a land reform programme that successful reached its policy goal of land ownership transfers. Irish land reform witnessed the widespread transfer of land ownership from landlords to sitting tenants and the land transfer programme was enabled by large scale financial investment underwritten by the British government. Without the creation of a source of credit that enabled most sitting tenants to purchase land at 'market' prices from incumbent landlords the scheme would not have been as successful.

A key finding of this paper is the importance of state banking in implementing land reform in Ireland. Without the issue of land bonds and the simultaneous purchase of these securities by the UK savings bank funds, land reform would have ground to a halt. This is an interesting facet of land reform policy in Ireland that could be extended to other countries wishing to undertake land reform. A key stumbling block in this regard is noted by Riedinger in the case of the Philippines in the 1990s, namely that the World Bank's Articles of Association do not enable it 'to finance compensation payments for the transfer of existing assets' and a general unwillingness by foreign donors to fund land purchases.<sup>107</sup> In the case of the Philippines, international donors were reluctant to finance the programme because of concerns over the implementation of land reform programme and the credibility of government support for the programme.<sup>108</sup> This contrasts strongly with the Irish case, primarily because the 'international donor' did in fact design and implement the reform programme.

 <sup>&</sup>lt;sup>107</sup> Jeffrey M. Riedinger, Agrarian reform in the Philippines: democratic transitions and redistributive reform. (Stanford, 1995), p. 122, 174, 280.
 <sup>108</sup> Ibid. p. 204.

<sup>&</sup>lt;sup>100</sup> Ibid, p. 204.

Could land ownership transfers in Ireland have been achieved without the provision of large scale financial investment by the British state? A possible counterfactual can be observed in contemporary developments in the English land market. As with Ireland, land inequality in England was quite high in the nineteenth century, as evidence from the 1873 census of land ownership attests, and the land question remained a factor in contemporary political debate up until the First World War.<sup>109</sup> The close connection between developments in Ireland and England are highlighted by Lindert, who states that 'the Irish ferment in turn challenged the legitimacy of landed property in England itself', however, the government funded land reforms were not witnessed in England. Without direct state assistance in England and Wales, there was a 'revolution in land ownership' observable over the period 1890 to 1938, through the transfer of land from establish landlord aristocrats to tenants and nouveau riche, most notably in the aftermath of the First World War.<sup>110</sup> Sturmey's account of the rise in ownerfarming in England & Wales, shows that the share of owner-occupiers rose from 13 percent to 36.6 percent between 1909 and 1927 and that this 'revolution' that took place without government support. In fact, many tenants purchased their holdings either from their own savings or bought land on mortgage. The factors contributing to this revolution were similar to those in Ireland, changing market conditions affecting rents and changes in taxation in the 1910s and 1920s.<sup>111</sup> Therefore in the case of Ireland, could markets have been allowed to take their course or could landlords have been incentivised to sell through taxation schemes? Firstly as Sturmey notes, 'inducements' to sell land had increased in England, but at the same time these inducements made it difficult to sell,<sup>112</sup> dovetailing with the decline of the non-economic advantages of landownership and the fear, or anticipation, of hostile land

<sup>&</sup>lt;sup>109</sup> S. G. Sturmey, 'Owner-farming in England and Wales, 1900 to 1950', *The Manchester School* 23:3 (1955), pp 245-268; F. M. L. Thompson, 'The land market in the nineteenth century', Oxford Economic Papers, 9 (1957), pp 285-308; F. M. L. Thompson, 'Land and politics in England in the nineteenth century', Transactions of the Royal Historical Society, 15 (1965), pp 23-44; Peter Lindert, 'Who owned Victorian England?: The Debate over landed wealth and inequality', Agricultural History, 61, 4 (1987), pp 25-51; John Beckett and Michael Turner, 'End of the Old Order? F. M. L. Thompson, the Land Question, and the burden of ownership in England, c. 1880c. 1925', Agricultural History Review, 55 (2007), pp 269-288; Michael Thompson, 'The land market, 1880-1925: a reappraisal reappraised', Agricultural History Review (2007), pp 289-300; Matthew Cragoe and Paul Readman (eds). The Land Question in Britain, 1750-1950 (London, 2010).

<sup>&</sup>lt;sup>110</sup> Thompson, 'The land market in the nineteenth century'; Beckett and Turner, 'End of the Old Order?', Thompson, 'The land market, 1880-1925'. <sup>111</sup> Lindert, 'Who owned Victorian England?', p. 37.

<sup>&</sup>lt;sup>112</sup> Sturmey, 'Owner-farming in England and Wales, 1900 to 1950', p.246

legislation.<sup>113</sup> Another major difficulty implementing this approach to achieve ownership transfers in Ireland are the market failures in the credit market outlined in section 2.3. As Sturmey indicates, credit difficulties, especially in the early 1910s, acted as a brake on land purchases in England and as Beckett and Turner note there *were* calls for state assistance to help tenant farmers purchase their land.<sup>114</sup> The same difficulties would have been evident in Ireland as it is uncertain whom other than the state would offer mortgages to tenant farmers to purchase holdings. So perhaps if the land purchase schemes were not implemented in Ireland, there might have been half the number of peasant proprietors as under the land purchase scheme, i.e. 36 percent instead of 75 percent. A more in-depth study of counterfactuals may help illuminate the importance, or not, of land purchase schemes.

The study of land reform in Ireland suggests avenues for future research. A greater understanding of land reform in Ireland is desirable. Substantial amounts of capital were invested in Ireland for the purpose of asset redistribution from landlords to tenants. Although cross-national empirical research suggests a link between land inequality and economic growth, there is a stronger link between investment and growth: there are limits to asset redistribution and more benefit could be gained from creating new assets.<sup>115</sup> It is not possible to address this question here and further work would be desirable in this direction: did land reform lead to increases in economic growth and could the money have been invested in other areas ( á la Gerschenkron<sup>116</sup>)? Also, given that asset redistribution resulted in greater landlord liquidity, how were these funds used? Were they consumed, re-directed towards industry, such as in Taiwan and Korea, or exported?

Moreover, land reform was a common experience throughout Europe and the rest of the World. Further comparative work would help elucidate common themes and trends. Although the Irish land purchase schemes were not replicated within the United Kingdom, they bear remarkable resemblance to the financial underpinnings of Serf emancipation in Russia and further measures of land reform in Russia. As in Ireland, Russian gentry were not expropriated when serfs were emancipated, instead serfs

<sup>&</sup>lt;sup>113</sup> Thompson, 'the land market in the nineteenth century', pp 305-306.

<sup>&</sup>lt;sup>114</sup> Sturmey, 'Owner-farming in England and Wales, 1900 to 1950', p.250. Beckett and Turner, 'End of the Old Order?', p.279.

<sup>&</sup>lt;sup>115</sup> Deininger & Squire, 'New ways of looking at old issues'.

<sup>&</sup>lt;sup>116</sup> Alexander Gerschenkron, 'Economic backwardness in historical perspective', *in 'Economic backwardness in historical perspective: A book of essays*', (Harvard, 1962).

bought land from the gentry.<sup>117</sup> Contemporaries were aware of these similarities and there are some notable examples, such as Lenin and Ely,<sup>118</sup> but this is an avenue that could be explored further.<sup>119</sup>

Land reform, purchase and ownership are central issues to modern Irish history, yet despite this significance there has been little or no study of the economic or financial implications of the land acts in operation. Leading historians have accepted the 1903 land act as a 'solution' to the 'land question' despite the fact that land reform measures continued thereafter. However, debate amongst economic historians as to the short-, medium- and long-run efficiency of land reform is contested.<sup>120</sup> Even though the land purchase schemes described in this paper were one of the most important tools used to address the land question, the land bonds used to implement the schemes have heretofore been overlooked. The database presented in this paper is the first systematic effort to collect land bond prices and the data included in the appendix fill an important lacuna in the understanding of land purchase schemes and also of long-run Irish interest rates. The prices of Irish land bonds presented in this paper and in the appendix are an important source for the greater understanding of developments in Irish history and Irish land reform in the early twentieth century. In particular, price levels of bonds indicate why the 1890 land act was initially so successful and why land sales fell as bond prices fell. The study of land bond prices and their relationship with price movements of agricultural commodities, particularly livestock & beef prices, would also be a useful venture. Moreover, while the major movements in these price series are consistent with broader fundamentals, we anticipate that higher frequency movements

<sup>&</sup>lt;sup>117</sup> Agreements for the price of land were either negotiated voluntary between peasants and landlords (*pomeshchik*) or imposed by landlords on peasants. The government in turn financed 80 per cent of the value of the land. The *pomeshchik* received land bonds with a coupon of 5 per cent whilst tenants repaid a 6 per cent annuity (known as a redemption) over 49 years. By 1881 84.7 per cent of the former serfs were landowners. In 1906 redemption payments were reduced by 50 per cent and were completely abolished by 1907. Alexander Gerschenkron, 'Agrarian Policies and Industrialisation: Russia 1861-1917', *The Cambridge Economic History of Europe*, Vol. VI, Part II, Cambridge, 1965)

<sup>&</sup>lt;sup>118</sup> Vladimir I. Lenin, 'British Liberals and Ireland', *Lenin Collected Works*, 12 March 1914, republished edition (Moscow, 1972); R. T. Ely, 'Russian Land Reform', *American Economic Review* 6 (1916).

<sup>&</sup>lt;sup>119</sup> Lenin noted that '... the Liberals have imposed upon him [Irish peasant] a system of land purchase at a "fair" price! He has paid, and will continue to pay for many years, millions upon millions to the British landlords as a reward for their having robbed him for centuries and reduced him to a state of chronic starvation. The British liberal bourgeois has made the Irish peasant thank the landlord for this in hard cash...': Lenin, 'British Liberals and Ireland'.

<sup>&</sup>lt;sup>120</sup> Crotty, Irish agricultural production, Guinnane & Miller, 'The limits to land reform', Turner, After the famine.

offer a measurable interpretation of key developments in the early economic and political history of the Irish Free State.<sup>121</sup>

<sup>&</sup>lt;sup>121</sup> Empirical research on Irish land bonds complements existing studies of other Irish financial markets. Given the rural nature of the Irish economy, studies of land bonds use distinctly 'Irish' traded securities, similar to recent studies of historical Irish equity markets including Charlie R. Hickson, C. R. & John D. Turner, 'Pre- and Post-Famine Indices of Irish Equity Prices', *European Review of Economic History* 12 (2008) and Grossman et al., 'A monthly stock exchange index for Ireland, 1864-1930' European Review of Economic History (2014) 18 (3): 248-276.

## Appendix A: The 1870 Land Act

Precedents for state-funded land purchase were established by significant acts passed in 1869 and 1870. The Irish Church Act of 1869, primarily an act which disestablished the Church of Ireland as a state-sponsored church in Ireland, contained clauses enabling tenants on church lands to purchase their holdings with the aid of state-financed mortgages.<sup>122</sup> The 1870 land act also included land purchase clauses, whereby the state would advance money for the purchase of a tenant's holding.<sup>123</sup> However, neither of these acts had a high uptake in terms of land purchase, and of the two the 1869 act saw the greater number of tenant purchases.<sup>124</sup>

The primary aim of the 1870 act was to reform the existing law governing landlord tenant contracts. The 1870 land act was influenced by a perception that agricultural investment in Ireland was impeded by an inadequate definition of property rights. The case of the prosperity of farms in the northern counties of Ulster was used as an example of the benefits of reform, as it was believed that Ulster's prosperity was caused by what was known as the 'Ulster custom'. The Ulster custom consisted of what were known as the 'three F's'. As Kennedy & Solar note:

These extra-legal rights varied from estate to estate, but often carried the presumption that a sitting tenant could expect renewal of a lease, once it had expired; that rents would be 'fair', meaning essentially lower than the competitive or rack-rent; and that on vacating a holding he or she had the right to sell the value of the unexpired lease to the incoming tenant. The last could be valuable, amounting on some farms to ten times or more the annual rent paid to the landlord, suggesting that actual rents were well below the competitive rent level.<sup>125</sup>

There was a common impression that the perceived prosperity of Ulster farming, small tillage farming, was based on the 'Ulster custom'. Vaughan has suggested that perhaps contemporaries were not able to distinguish between a flax boom, caused by market dislocations resulting from the American Civil War (the so-called 'Cotton Famine'), and the customs prevailing in Ulster.<sup>126</sup> Support for Vaughan's argument comes from the general report of the 1871 census where it was stated that 'in that province [Ulster], however, throughout almost its entire extent, the cultivation of flax is connected with the one manufacture - that of linen - deserving to be called great (B.P.P. 1876, p.7).<sup>127</sup>

<sup>&</sup>lt;sup>122</sup> (32 & 33 Vict.), c. 42, paragraphs 52-54.

<sup>&</sup>lt;sup>123</sup> The primary purpose of the 1870 land act was not to introduce land purchase schemes; this was an afterthought included in the Act. It is commonly known as the 'Bright clause', named after John Bright at whose behest provisions for land purchase were included in the act. (33 & 34 Vict.) c. 46, part II. <sup>124</sup> Lyons, *Ireland since the Famine*, p. 146.

<sup>&</sup>lt;sup>125</sup> Liam Kennedy, & Peter Solar, P. (2012), 'The rural economy, 1780-1914', *in* Liam Kennedy & Peter Ollerenshaw, eds, *Ulster since 1600* (Oxford, 2012), p. 174.

<sup>&</sup>lt;sup>126</sup> William E. Vaughan, Landlords and tenants in mid-Victorian Ireland, (Oxford, 1994), p. 82.

<sup>&</sup>lt;sup>127</sup> 'Census of Ireland, 1871, part iii, general report', House of Commons. [C. 1377], (1876), lxxxi,1.

The 1870 Land Act attempted to formalise informal traditional customs in Ulster. One of the main assumptions of the acts was that the tenancy system in Ireland was an impediment to agricultural investment as tenants were unwilling to invest in agricultural improvements because of a fear that such investment would lead to either rent increases or arbitrary eviction. Solow and Vaughan have argued that this scenario did not exist, and that tenancies were relatively secure before the 1880s.<sup>128</sup> The evidence on evictions also suggests that there was a low probability of eviction in post-famine Ireland. Thus, suggesting that the 1870 land act was misguided at best.

<sup>&</sup>lt;sup>128</sup> Solow, The Land Question and the Irish Economy and Vaughan, Landlords and tenants in mid-Victorian Ireland

# Appendix B: Annual land bond prices

Year		Price		(	Current Yiel	d
	mean	max	min	mean	max	min
1892	96.32	97.13	96.16	0.0286	0.0286	0.0283
1893	97.16	98.88	95.98	0.0283	0.0287	0.0278
1894	98.34	101.81	96.72	0.0280	0.0284	0.0270
1895	104.86	106.77	101.20	0.0262	0.0272	0.0258
1896	110.03	113.38	105.98	0.0250	0.0259	0.0243
1897	111.89	113.06	110.45	0.0246	0.0249	0.0243
1898	110.80	112.70	108.50	0.0248	0.0253	0.0244
1899	106.97	111.11	98.38	0.0257	0.0280	0.0247
1900	99.35	102.27	96.87	0.0277	0.0284	0.0269
1901	94.01	97.23	90.89	0.0293	0.0303	0.0283
1902	94.13	96.94	92.11	0.0292	0.0299	0.0284
1903	90.78	93.34	87.32	0.0303	0.0315	0.0295
1904	88.79	91.33	84.73	0.0310	0.0325	0.0301
1905	91.29	92.98	88.12	0.0301	0.0312	0.0296
1906	89.33	92.23	85.88	0.0308	0.0320	0.0298
1907	84.49	87.51	82.16	0.0326	0.0335	0.0314
1908	88.33	91.06	84.08	0.0311	0.0327	0.0302
1909	85.38	87.30	83.28	0.0322	0.0330	0.0315
1910	82.07	84.20	79.75	0.0335	0.0345	0.0327
1911	80.66	84.44	77.28	0.0343	0.0358	0.0328
1912	76.63	79.57	73.58	0.0364	0.0379	0.0350
1913	74.20	76.90	71.53	0.0378	0.0393	0.0363
1914	74.75	80.88	70.77	0.0377	0.0399	0.0347
1915	67.49	70.77	66.27	0.0419	0.0427	0.0399
1916	61.48	67.47	52.39	0.0465	0.0542	0.0419
1917	55.35	58.13	52.61	0.0513	0.0539	0.0491
1918	57.53	62.47	54.74	0.0494	0.0519	0.0454
1919	55.97	60.47	52.19	0.0508	0.0545	0.0470
1920	48.76	54.02	45.55	0.0585	0.0627	0.0527
1921	50.48	54.61	46.86	0.0567	0.0610	0.0524
1922	59.67	62.87	53.88	0.0480	0.0532	0.0455
1923	62.17	64.81	58.43	0.0462	0.0492	0.0443
1924	60.80	62.30	57.56	0.0473	0.0499	0.0462
1925	60.18	61.75	59.06	0.0478	0.0487	0.0466
1926	60.20	62.39	58.99	0.0481	0.0490	0.0464
1927	61.11	61.92	60.24	0.0476	0.0483	0.0469
1928	62.72	63.69	61.75	0.0466	0.0472	0.0459
1929	61.19	64.07	59.00	0.0481	0.0500	0.0458
1930	63.15	67.21	60.09	0.0470	0.0492	0.0443

Table 7: Land Bonds: weighted average Prices and Current Yields

1931	66.47	71.13	63.57	0.0459	0.0492	0.0438
1932	76.76	88.22	62.89	0.0411	0.0497	0.0352
1933	85.05	87.29	82.50	0.0366	0.0377	0.0356
1934	90.53	97.06	84.70	0.0344	0.0368	0.0321
1935	94.91	99.61	90.54	0.0329	0.0345	0.0313
1936	94.85	96.33	93.56	0.0329	0.0334	0.0324
1937	87.29	94.67	84.66	0.0359	0.0370	0.0330
1938	88.45	91.02	85.90	0.0354	0.0365	0.0343

Legislation	Amount of Advances (£)	Area (Acres)	Advances per Acre (£)	Number of Holdings	Advances per holding (£)
Land Acts before 1891	7,717,498	737,359	10.5	17,098	451.4
Land Acts 1891-1896	10,853,501	1,311,673	8.3	41,562	261.1
Land Act 1903	68,895,595	6,929,805	9.9	195,000	353.3
Evicted Tenants Act 1907	389,046	25,370	15.3	735	529.3
Land Acts 1909-1919	11,828,257	2,271,979	5.2	61,000	193.9
CDB Cash 1891-1920	194,005	28,482	6.8	1,000	194
Land Act 1923-38	27,268,954	3,655,308	7.5	117,000	233.1
Total	127,146,856	14,959,976	8.5	433,395	293.4

## Table 1: Land purchase schemes 1869-1923: advances, acreage and holdings

Note: Excludes all vendor bonuses, advances made under the Labourers (Ireland) Acts, 1906-14, and the Irish Church Act, 1869. Also excludes land improvement investments made by the Land Commission and CDB. Source: Commission of Inquiry into Banking, Currency and Credit 1938 and authors' calculations

1869         75         32°         4         -         -         No         NA         -           1870         66         35         5         -         -         No         NA         -           1870         66         35         5         -         -         No         NA         -           1881         75         35         5         -         -         No         NA         -           1881         75         35         5         4         1.5         No         NA         -           1885         100         49         4         3         0.875         No         NA         -           1891         100         49         4         3         0.875         No         NA         -           1891         100         49         4         3         1.25         Yes         Yes         -           1903         100         66°         3.55         2.75         0.5         Yes         No         1.000           1923         100         66°         3.55         2.75         0.5         Yes         Yes         3.000           19	75       32°       4       -       -       No       N/A         66       35       5       -       -       No       N/A         75       35       5       -       1.5       No       N/A         100       49       4       3       0.875       No       N/A         100       49       4       2.75       1.25       Yes       Yes         100       -d       4       3       0.57       Yes       Yes         100       -d       4       3       0.5       Yes       Yes         100       66°       3.5       3       0.5       Yes       Yes       Yes         100       66°       4.75       4.5       0.5       Yes       Yes       Yes         100       66°       4.75       4.5       0.25       Yes       Yes       Yes         100       66°       4.75       4.5       0.25       Yes       Yes       Yes         100       100       66°       4.75       4.5       Yes       Yes       Yes         100       100       11.5*       4.5       Yes       Yes       Yes	Land Act	Share of mortgage <sup>a</sup> (%)	Loan term (yrs) <sup>b</sup>	Annuity rate (%)	Interest rate (%)	Sinking fund (%)	Stock issue	Vendors paid in stock	Limit (£)
$75$ $52^2$ $4$ $  N0$ $NA$ $75$ $35$ $5$ $  N0$ $N/A$ $75$ $35$ $5$ $  N0$ $N/A$ $100$ $49$ $4$ $3$ $0.875$ $N0$ $N/A$ $100$ $49$ $4$ $3$ $0.875$ $N0$ $N/A$ $100$ $49$ $4$ $2.75$ $1.25$ $Yes$ $Yes$ $100$ $68.5^{e}$ $3.25$ $2.75$ $0.5$ $Yes$ $Yes$ $100$ $66^{e}$ $3.5$ $2.75$ $0.5$ $Yes$ $Yes$ $100$ $66^{e}$ $3.5$ $2.75$ $0.5$ $Yes$ $Yes$ $100$ $66^{e}$ $4.75$ $4.5$ $0.25$ $Yes$ $Yes$ $100$ $66^{f}$ $4.75$ $4.5$ $0.25$ $Yes$ $Yes$ $100$ $71.5^{s}$ $4.5$ $0.25$ $Yes$ $Yes$ $Yes$ $100$ $71.5$	No N/A No N/A No N/A No N/A NA NA NA NA NA NA NA NA NA NA NA NA NA	0701	u T	ç	-			Ĩ	VII.	
$66$ $35$ $5$ $  N0$ $NA$ $75$ $35$ $5$ $4$ $1.5$ $N0$ $NA$ $100$ $49$ $4$ $3$ $0.875$ $N0$ $NA$ $100$ $49$ $4$ $3$ $0.875$ $N0$ $NA$ $100$ $49$ $4$ $2.75$ $1.25$ $Yes$ $Yes$ $100$ $-a$ $4$ $3$ $1.25$ $Yes$ $Yes$ $100$ $66^e$ $3.25$ $2.75$ $0.5$ $Yes$ $Yes$ $100$ $66^e$ $3.55$ $3.75$ $0.55$ $Yes$ $Yes$ $100$ $66^e$ $4.75$ $4.5$ $0.25$ $Yes$ $Yes$ $100$ $66^f$ $4.75$ $4.5$ $0.25$ $Yes$ $Yes$ $100$ $71.5^a$ $4.25$ $4$ $0.25$ $Yes$ $Yes$	NoN/ANoN/ANoN/ANoN/AYes	1869	<u>c</u> /	320	4	ı	I	No	N/A	·
$75$ $35$ $5$ $4$ $1.5$ No       N/A $100$ $49$ $4$ $3$ $0.875$ No       N/A $100$ $49$ $4$ $3$ $0.875$ No       N/A $100$ $49$ $4$ $2.75$ $1.25$ Yes       Yes $100$ $6.6^{\circ}$ $3.25$ $2.75$ $0.5$ Yes       No $100$ $66^{\circ}$ $3.25$ $2.75$ $0.5$ Yes       Yes $100$ $66^{\circ}$ $3.5$ $3.25$ $2.75$ $0.5$ Yes       Yes $100$ $66^{\circ}$ $3.5$ $3.25$ $2.75$ $0.5$ Yes       Yes $100$ $66^{\circ}$ $4.75$ $4.5$ $0.25$ Yes       Yes $100$ $66^{\circ}$ $4.75$ $4.5$ $0.25$ Yes       Yes $100$ $71.5^{\circ}$ $4.5$ $0.25$ Yes       Yes       Yes $100$ $71.5^{\circ}$ $4.5$ $0.25$ Yes       Yes $100$ $71.$	5NoN/A75NoN/A75NoYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes75YesYes	1870	99	35	S	ı	I	No	N/A	I
$100$ $49$ $4$ $3$ $0.875$ $No$ $N/A$ $100$ $49$ $4$ $2.75$ $1.25$ $Yes$ $Yes$ $100$ $-^d$ $4$ $3$ $1.25$ $Yes$ $Yes$ $100$ $66^c$ $3.25$ $2.75$ $0.5$ $Yes$ $No$ $100$ $66^c$ $3.5$ $3$ $0.5$ $Yes$ $Yes$ $100$ $66^f$ $4.75$ $4.5$ $0.25$ $Yes$ $Yes$ $100$ $71.5^{\pm}$ $4.5$ $0.25$ $Yes$ $Yes$ $100$ $71.5^{\pm}$ $4.5$ $0.25$ $Yes$ $Yes$	75NoN/A15YesYes15YesYes5YesYes5YesYes15YesYes15YesYes15YesYes15YesYes16YesYes17YesYes16YesYes17YesYes16YesYes17YesYes16YesYes17YesYes	1881	75	35	5	4	1.5	No	N/A	ı
	<ul> <li>S Yes Yes</li> <li>Yes Yes</li> <li>Yes</li> <li>Yes</li> </ul>	1885	100	49	4	3	0.875	No	N/A	ı
	5YesYes5YesNo5YesYes15YesYes15YesYes15YesYes15YesYes15YesYes16YesYes17YesYes16YesYes17YesYes	1891	100	49	4	2.75	1.25	Yes	Yes	ı
	5 Yes No 5 Yes Yes 25 Yes Yes 25 Yes Yes 25 Yes Yes 25 Yes Yes 25 Yes Yes	1896	100	- q	4	3	1.25	Yes	Yes	ı
	5 Yes Yes 5 Yes Yes 5 Yes Yes 5 Yes Yes 5 Yes Yes 5 Yes Yes	1903	100	68.5 <sup>e</sup>	3.25	2.75	0.5	Yes	No	1,000
100         66 <sup>f</sup> 4.75         4.5         0.25         Yes         Yes           1         100         66 <sup>f</sup> 4.75         4.5         0.25         Yes         Yes           100         66 <sup>f</sup> 4.75         4.5         0.25         Yes         Yes           100         71.5 <sup>g</sup> 4.25         4.5         0.25         Yes         Yes	<ul> <li>S Yes Yes</li> <li>Yes Yes</li> <li>Yes Yes</li> <li>Yes Yes</li> <li>Yes Yes</li> <li>f sinking funds.</li> </ul>	1909	100	66 <sup>e</sup>	3.5	3	0.5	Yes	Yes	3,000
I         100         66 <sup>f</sup> 4.75         4.5         0.25         Yes         Yes           100         66 <sup>f</sup> 4.75         4.5         0.25         Yes         Yes           100         71.5 <sup>g</sup> 4.25         4         0.25         Yes         Yes	<ul> <li>15 Yes Yes</li> <li>15 Yes Yes</li> <li>15 Yes Yes</li> <li>15 Yes Yes</li> <li>15 Sinking funds.</li> </ul>	1923	100	66 <sup>f</sup>	4.75	4.5	0.25	Yes	Yes	3,000
100         66 <sup>f</sup> 4.75         4.5         0.25         Yes         Yes           100         71.5 <sup>g</sup> 4.25         4         0.25         Yes         Yes	.5 Yes Yes .5 of sinking funds.	1925[NI]	100	66 <sup>f</sup>	4.75	4.5	0.25	Yes	Yes	3,000
100 $71.5^{g}$ 4.25 4 0.25 Yes Yes	5 Yes Yes of sinking funds.	1933	100	66 <sup>f</sup>	4.75	4.5	0.25	Yes	Yes	3,000
	efers to the percentage of the agreed purchase price which the state would advance under the act. oan terms (annuity repayment) estimated by contemporaries based on the expected performance of sinking funds.	1934	100	$71.5^{g}$	4.25	4	0.25	Yes	Yes	3,000

<sup>f</sup> Estimated following the methodology outlined by B.P.P (1908b) as the time it takes a 5 shilling (£0.25) sinking fund, accumulating at rate of 4.50%, to reach £100 stock.

<sup>e</sup> Estimated by B.P.P (1908b) as the time it takes a sinking fund to reach £100 stock.

Table 2: Initial land purchase contracts for tenants, 1869-1933

	1869 Act	1870 Act	1881 Act	1885 Act	1891 Act	1896 Act	1903 Act	1909 Act	1923 Act	1925 Act	1933 Act	1934 Act
				No	minal an	nuities (9	%)					
	4	5	5	4	4	4	3.25	3.5	4.75	4.75	4.75	4.25
				I	Real annu	uities (%)						
1869-1880	3.59	4.68	_	_	_	_	-	-	_	-	-	_
1881-90	5.86	6.86	6.86	6.25	-	-	-	-	-	-	-	-
1891-1900	3.8	4.8	4.8	3.8	3.8	1.36	-	-	-	-	-	-
1901-10	2.73	3.73	3.73	2.73	2.73	2.73	1.7	0.8				
1910-14	1.43	2.43	2.43	1.43	1.43	1.43	0.68	0.93	-	-	-	-
1915-1922	-3.75	-2.75	-2.75	-3.75	-3.75	-3.75	-4.5	-4.25	-	-	-	-
1923-31	7.79	8.79	8.79	7.79	7.79	7.79	7.04	8.29	8.54	9.78	-	-
1932-38	1.54	2.11	2.11	1.54	1.54	1.54	1.11	1.26	4.01	4.01	2.12	-1.85

## Table 3: Real and nominal annuities, decade averages

Note: post 1933 included halved annuities.

Sources: Liam Kennedy, & Peter M. Solar, *Irish agriculture: A price history* (Dublin, 2007), Table 2 & Donald Nunan (1987), 'Price trends of agricultural land in Ireland 1901-1986', *Irish Journal of Agricultural Economics and Rural Sociology* 12 (1987).

	1881-88	1891-6	1903	1931 (sec 23)	1931 (sec 24)	1909	1931 (sec 23)	1931 (sec 24)	1923-29	1931 (sec 9)	1923-31
	Act	Act	Act	Act	Act	Act	Act	Act	Act	Act	Act
1911-12	3.02	2.08	1.73	-	-	1.31	-	-	-	-	-
1912-13	2.77	1.78	1.93	-	-	1.46	-	-	-	-	-
1913-14	2.55	1.63	1.63	-	-	0.84	-	-	-	-	-
1914-15	2.35	1.59	1.59	-	-	0.77	-	-	-	-	-
1915-16	1.80	1.23	1.08	-	-	1.07	-	-	-	-	-
1916-17	1.52	1.08	0.95	-	-	0.89	-	-	-	-	-
1917-18	1.40	0.94	0.86	-	-	0.89	-	-	-	-	-
1918-19	0.94	0.75	0.80	-	-	0.85	-	-	-	-	-
1919-20	0.82	0.55	0.66	-	-	0.64	-	-	-	-	-
1927-28	11.56	8.91	11.82	-	-	12.83	-	-	47.30	-	-
1928-29	11.38	8.49	11.48	-	-	12.23	-	-	24.13	-	-
1929-30	10.12	8.14	11.12	-	-	11.06	-	-	10.65	-	-
1930-31	10.94	8.39	11.86	-	-	11.64	-	-	12.31	-	-
1931-32	13.74	10.77	15.33	53.94	-	14.58	52.77	-	15.94	17.64	
1932-33	58.19	48.57	61.11	52.30	-	58.37	49.82	-	58.38	54.22	-
1933-34	93.66	94.01	94.39	96.11	86.08	95.54	96.05	58.10	93.35	93.38	83.83
1934-35	34.55	26.08	35.64	17.27	16.58	26.97	14.43	67.81	34.73	30.37	29.58
1935-36	32.34	23.08	33.94	18.84	19.81	27.80	15.45	74.81	33.32	30.55	29.82
1936-37	31.53	23.80	33.06	18.12	43.10	28.10	15.58	86.28	32.07	30.06	31.10
1937-38	30.99	22.30	31.87	19.95	56.10	26.76	14.78	89.78	30.06	28.98	25.30
1938-39	30.45	20.60	30.27	20.42	38.46	26.78	14.88	82.63	29.32	29.22	24.30

Table 4 arrears as a share of instalments due (%)

Sources: Land Commission reports (Irish Free State), 1910-1920 & 1927-28 to 1938-39

Notes: 1912-12 to 1919-20 are figures for the island of Ireland, 1927-28 to 1938-39 are figures for the Irish Free State

	Coupon %	Coverage	Window	Max Issuance	Liquidity Measure
	70	First Date	Last Date	£m	Wiedsure
Land bonds					
Gtd. land stock, red. 1921	2.75	1892/7/27	1938/12/30	13.20	0.31
Gtd. land stock from 1903 land act	2.75	1904/7/19	1938/12/30	57.26	0.33
Gtd. land stock from 1903/09 land act	3	1910/12/19	1938/12/30	71.50	0.33
4 <sup>1</sup> / <sub>2</sub> pct Land Bonds	4.5	1926/1/20	1938/12/30	24.88	0.85
4 <sup>1</sup> / <sub>2</sub> pct New Land Bonds	4.5	1934/2/08	1938/12/30	0.59	0.24
4 pct Land Bonds (land bond act 1934)	4	1934/10/26	1938/12/30	2.81	0.52
UK Consols and Exchequer bonds					
Consolidated stock, converted in 1903	2.57	1890/1/2	1938/12/30	592.41	0.81
2.5 pct stock, red. 1905	2.5	1890/1/2	1938/09/26	33.22	0.08
2.75 pct stock, red. 1905	2.75	1890/1/9	1938/09/26	4.65	0.02
Exchequer bonds, red. 1905	3	1901/11/21	1905/12/06	14	0.16
Exchequer bonds, red. 1909	3	1905/6/15	1909/10/13	6	0.01
Exchequer bonds, red. 5 Apr 1915	3	1913/3/12	1915/07/15	21	0.01
Irish Free State bonds					
National loan	5	1924/1/08	1935/11/27	10	0.86
Second National loan	5	1928/1/03	1938/12/30	7	0.79
Third National loan	4.5	1930/6/11	1938/12/30	6	0.62
Fourth National loan	3.5	1933/12/20	1938/12/30	6	0.70

## Table 5: Dublin Stock Exchange: sovereign debt

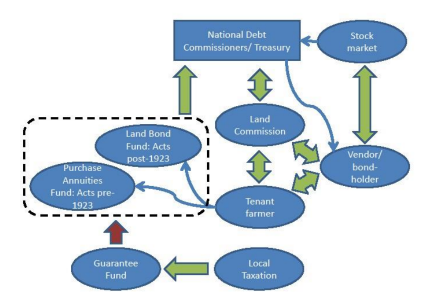
Source: authors' calculations

	Tot	tal			1890-	1903			1903-	1914			1914-	1918	
Ν	Mean	SD	LM	Ν	Mean	SD	LM	Ν	Mean	SD	LM	Ν	Mean	SD	LM
11267	0	.005	.31	2601	0	.003	.36	2715	0001	.003	.54	946	001	.007	.23
8435	0	.005	.33	0				2715				946			.39
6838								2484				946			.39
3241								887				946			
1231								0				0			
1050								0				0			
								0				0			
11904	0	.004	.81	3238	0	.003	.99	2715	0001	.003	1	946	0001	.005	.68
11837	0	.004	.08	3238	0	.002	.18	2715	0001	.004	.08	946	0001	.005	.04
11832	0	.001	.02	3237	0	.001	.03	2715	0001	.001	.02	946	0001	.002	.02
1003	0	.00	.17	425	0	.001	.19	578	0	.001	.14	0			
1078	0	0	.01	0				1078	0	0	.01	0			
469	0	.001	.01	0				338	0	.001	.01	131	0	0	0
	1918	8-21			1921	-29			1929	9-31			1932	2-38	
Ν	Mean	SD	LM	Ν	Mean	SD	LM	Ν	Mean	SD	LM	Ν	Mean	SD	LM
756		.01			.0001	.004	.21	579	0	.003	.19	1759	.0002	.004	.13
756	0003	.006		1911	.0001	.004	.25	579	0	.006	.12	1759	.0003	.006	.17
756	0003	006	44	1911	.0001	004	25	570	0001	006	18	1759	0002	005	.16
		.000		1/11	.0001	.004	.33	519	.0001	.000	.10	1157	.0002	.005	
0		.000		902	0	.003	.33 .67	579	0.0001	.000	.88	1760	.0002	.003	.93
0 0		.000													.93 .24
-				902				579				1760	.0001	.003	
0		.000		902 0				579 0				1760 1231	.0001 0	.003 .003	.24
0 0	0002			902 0 0	0	.003	.67	579 0 0	0	.004	.88	1760 1231 1050	.0001 0 0	.003 .003 .003	.24 .52
0 0 756	0003	.007	.77	902 0 0 1911	0.0001	.003	.67 .69	579 0 0 579	0.0001	.004	.88	1760 1231 1050 1759	.0001 0 0	.003 .003 .003	.24 .52 .51
0 0 756 756	0002	.007 .004	.77 .03	902 0 0 1911 1911	0 .0001 .0001	.003 .004 .003	.67 .69 .02	579 0 0 579 579	0 .0001 0001	.004 .007 .004	.88 .55 .02	1760 1231 1050 1759 1692	.0001 0 0 .0001 .0001	.003 .003 .003 .006 .004	.24 .52 .51 .02
0 0 756 756 756		.007	.77	902 0 0 1911 1911 1911	0.0001	.003	.67 .69	579 0 0 579 579 579 579	0.0001	.004	.88	1760 1231 1050 1759 1692 1692	.0001 0 0	.003 .003 .003	.24 .52 .51
0 0 756 756 756 0	0002	.007 .004	.77 .03	902 0 0 1911 1911 1911 1911 902	0 .0001 .0001	.003 .004 .003	.67 .69 .02	579 0 0 579 579 579 579 0	0 .0001 0001	.004 .007 .004	.88 .55 .02	1760 1231 1050 1759 1692 1692 0	.0001 0 0 .0001 .0001	.003 .003 .003 .006 .004	.24 .52 .51 .02
0 0 756 756 756	0002	.007 .004	.77 .03	902 0 0 1911 1911 1911	0 .0001 .0001	.003 .004 .003	.67 .69 .02	579 0 0 579 579 579 579	0 .0001 0001	.004 .007 .004	.88 .55 .02	1760 1231 1050 1759 1692 1692	.0001 0 0 .0001 .0001	.003 .003 .003 .006 .004	.24 .52 .51 .02
	11267 8435 6838 3241 1231 1050 11904 11837 11832 1003 1078 469 N 756 756	N         Mean           11267         0           8435         0           6838         3241           1231         1050           11904         0           11837         0           11832         0           1003         0           1078         0           469         0           1918         N           756        0001           756        0003	11267         0         .005           8435         0         .005           6838         .005         .005           6838         .005         .005           6838         .005         .005           6838         .005         .005           11231         .001         .004           11837         0         .001           1003         0         .00           1078         0         0           469         0         .001           1918-21         N         Mean           756        0001         .01           756        0003         .006	N         Mean         SD         LM           11267         0         .005         .31           8435         0         .005         .33           6838         .005         .33           3241         .231         .005         .31           1150         .004         .81         .11837         0         .004         .08           11832         0         .001         .02         .000         .17         .003         0         .01           469         0         .001         .01         .01         .01         .01           1918-21         N         Mean         SD         LM         .22         .756        0001         .01         .22           756        0003         .006         .35         .35         .33	N         Mean         SD         LM         N           11267         0         .005         .31         2601           8435         0         .005         .33         0           6838         .005         .33         0           6838         .005         .33         0           611         .005         .33         0           611         .005         .33         0           611         .01         .01         0           11904         0         .004         .81         3238           11837         0         .004         .08         3238           11832         0         .001         .02         3237           1003         0         .00         .17         425           1078         0         0         .01         0           469         0         .001         .01         0           1918-21         Image: Not the state of the	N         Mean         SD         LM         N         Mean           11267         0         .005         .31         2601         0           8435         0         .005         .33         0         0           6838         .005         .33         0         0           6838         .005         .33         0         0           1231         .050         .004         .81         3238         0           11837         0         .004         .08         3238         0           11832         0         .001         .02         3237         0           1003         0         .00         .17         425         0           1078         0         0         .01         0         0           469         0         .001         .01         0         1921           N         Mean         SD         LM         N         Mean           756        0001         .01         .22         1911         .0001	N         Mean         SD         LM         N         Mean         SD           11267         0         .005         .31         2601         0         .003           8435         0         .005         .33         0         .003           6838         .005         .33         0         .003           6838         .005         .33         0         .003           6838         .005         .33         0         .003           6838         .005         .33         0         .003           11201         .005         .33         0         .003           11231         .050         .004         .81         .3238         0         .002           11837         0         .004         .08         .3237         0         .001           1003         0         .00         .17         425         0         .001           1078         0         0         .01         0         .01         0           1918-21         1911-1         .001         .004         .004         .004         .004           756        0001         .01         .22 <t< td=""><td>N         Mean         SD         LM         N         Mean         SD         LM           11267         0         .005         .31         2601         0         .003         .36           8435         0         .005         .33         0         .003         .36           6838         .005         .33         0         .003         .36           6838         .005         .33         0         .003         .36           6838         .005         .33         0         .003         .36           6138         .005         .33         0         .003         .36           6138         .005         .33         0         .003         .99           11807         0         .004         .08         .3238         0         .002         .18           11832         0         .001         .02         .3237         0         .001         .03           1003         0         .00         .17         .425         0         .001         .19           1078         0         0         .01         0         .19         .19         .19           1078</td><td>N         Mean         SD         LM         N         Mean         SD         LM         N           11267         0         .005         .31         2601         0         .003         .36         2715           8435         0         .005         .33         0         .003         .36         2715           6838         .005         .33         0         .003         .26         2484           3241        </td><td>N         Mean         SD         LM         N         Mean         SD         LM         N         Mean           11267         0         .005         .31         2601         0         .003         .36         2715        0001           8435         0         .005         .33         0         .2715         .2001           6838         .2484         .2484         .2484         .2484         .0         .00           1231         .0         .004         .81         .3238         0         .003         .99         .2715        0001           11837         0         .004         .08         .3238         0         .002         .18         .2715        0001           11832         0         .001         .02         .3237         0         .001         .03         .2715        0001           1003         0         .00         .17         .425         0         .001         .03         .2715        0001           1078         0         0         .01         0         .338         0           1078         0         .001         .01         .02         .338         &lt;</td><td>N         Mean         SD         LM         N         Mean         SD         LM         N         Mean         SD           11267         0         .005         .31         2601         0         .003         .36         2715        0001         .003           8435         0         .005         .33         0         .2484         .2484         .2484           3241         0         .000         .001         .003         .99         2715         .0001         .003           1050         0         .004         .81         3238         0         .003         .99         2715         .0001         .003           11837         0         .004         .08         3238         0         .002         .18         2715         .0001         .004           11837         0         .001         .02         3237         0         .001         .03         2715         .0001         .004           1003         0         .00         .17         425         0         .001         .19         578         0         .001           1078         0         0         .01         0         .338</td><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td><math display="block">\begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td><td>N         Mean         SD         LM         N         Mean         SD         LM         N         Mean         SD         LM         N         Mean           11267         0         .005         .31         2601         0         .003         .36         2715        0001         .003         .54         946        001           8435         0         .005         .33         0         .2484         .946         .946           1231         0         .887         .946        </td><td><math display="block"> \begin{array}{ c c c c c c c c c c c c c c c c c c c</math></td></t<>	N         Mean         SD         LM         N         Mean         SD         LM           11267         0         .005         .31         2601         0         .003         .36           8435         0         .005         .33         0         .003         .36           6838         .005         .33         0         .003         .36           6838         .005         .33         0         .003         .36           6838         .005         .33         0         .003         .36           6138         .005         .33         0         .003         .36           6138         .005         .33         0         .003         .99           11807         0         .004         .08         .3238         0         .002         .18           11832         0         .001         .02         .3237         0         .001         .03           1003         0         .00         .17         .425         0         .001         .19           1078         0         0         .01         0         .19         .19         .19           1078	N         Mean         SD         LM         N         Mean         SD         LM         N           11267         0         .005         .31         2601         0         .003         .36         2715           8435         0         .005         .33         0         .003         .36         2715           6838         .005         .33         0         .003         .26         2484           3241	N         Mean         SD         LM         N         Mean         SD         LM         N         Mean           11267         0         .005         .31         2601         0         .003         .36         2715        0001           8435         0         .005         .33         0         .2715         .2001           6838         .2484         .2484         .2484         .2484         .0         .00           1231         .0         .004         .81         .3238         0         .003         .99         .2715        0001           11837         0         .004         .08         .3238         0         .002         .18         .2715        0001           11832         0         .001         .02         .3237         0         .001         .03         .2715        0001           1003         0         .00         .17         .425         0         .001         .03         .2715        0001           1078         0         0         .01         0         .338         0           1078         0         .001         .01         .02         .338         <	N         Mean         SD         LM         N         Mean         SD         LM         N         Mean         SD           11267         0         .005         .31         2601         0         .003         .36         2715        0001         .003           8435         0         .005         .33         0         .2484         .2484         .2484           3241         0         .000         .001         .003         .99         2715         .0001         .003           1050         0         .004         .81         3238         0         .003         .99         2715         .0001         .003           11837         0         .004         .08         3238         0         .002         .18         2715         .0001         .004           11837         0         .001         .02         3237         0         .001         .03         2715         .0001         .004           1003         0         .00         .17         425         0         .001         .19         578         0         .001           1078         0         0         .01         0         .338	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	N         Mean         SD         LM         N         Mean         SD         LM         N         Mean         SD         LM         N         Mean           11267         0         .005         .31         2601         0         .003         .36         2715        0001         .003         .54         946        001           8435         0         .005         .33         0         .2484         .946         .946           1231         0         .887         .946	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Table 6: Bond returns: Summary statistics

Note: N is the number of observations, SD is the standard deviation and LM is the liquidity measure

Source: authors' calculations



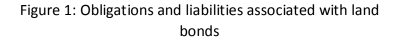
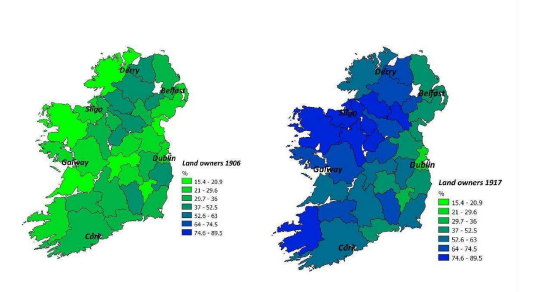


Figure 2: Land owners as a percentage of landholdings: 1906 and 1917



*Source:* B.P.P. (1908a), 'Agricultural Statistics of Ireland, with detailed report on Agriculture for 1906', *H.C.* [Cmd. 3791] (1908) and 'Agricultural Statistics of Ireland with detailed report for 1917 (Statistics)', *H.C.* [Cmd.1316] (1921).

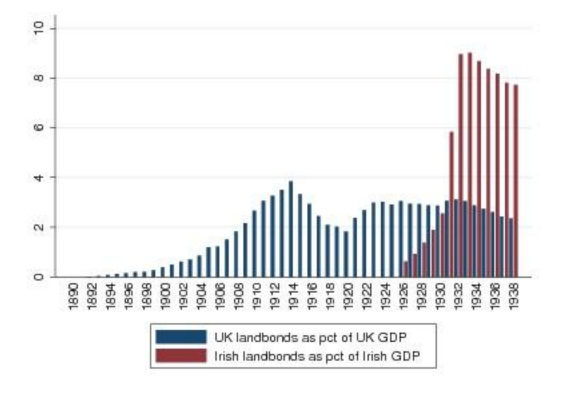
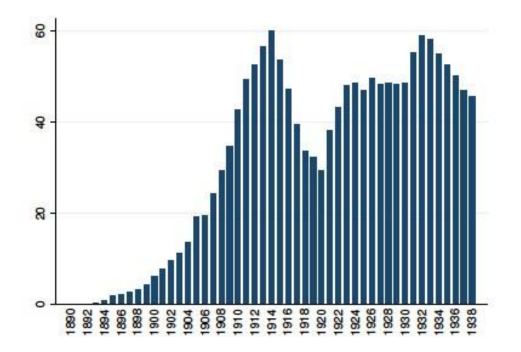


Figure 3: Nominal value of land bonds as a share of GDP

Source: Dublin Stock Exchange and authors calculations (see text)

Figure 4: Nominal value of all land bonds as a share of estimated Irish GDP



Source: Dublin Stock Exchange and authors calculations (see text)



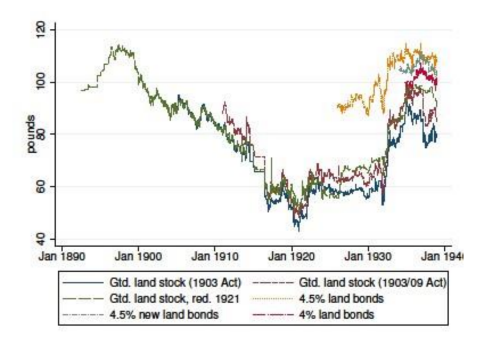
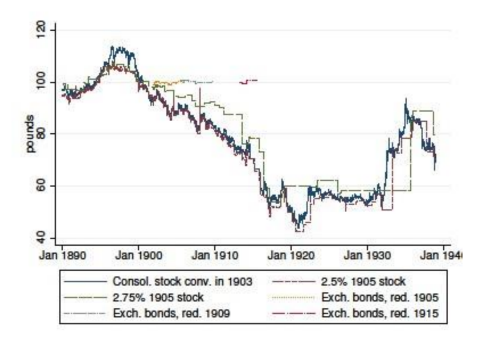


Figure 6: Consols and Exchequer bonds: last prices



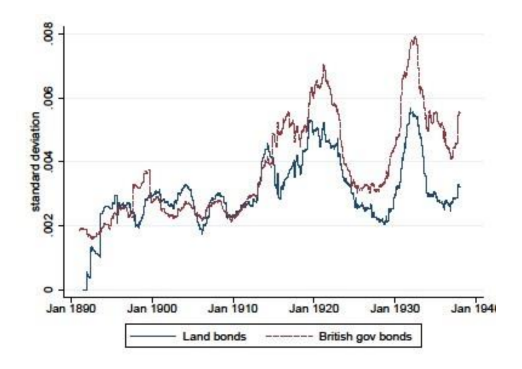


Figure 7: Weighted average bond returns: volatility

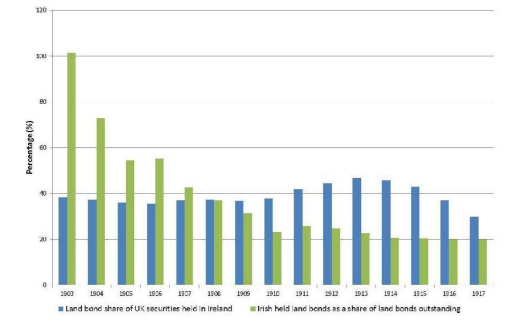
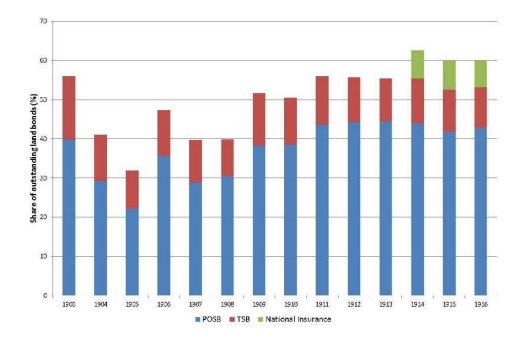


Figure 8: Outstanding land bonds held in Ireland

Source: Dublin Stock Exchange and Annual Banking, Railway, and Shipping Statistics, Ireland

#### Figure 9: Outstanding land bonds held by institutional investors



Source: Dublin Stock Exchange, Postmaster General reports and Annual National Debt (savings banks and friendly societies)funds

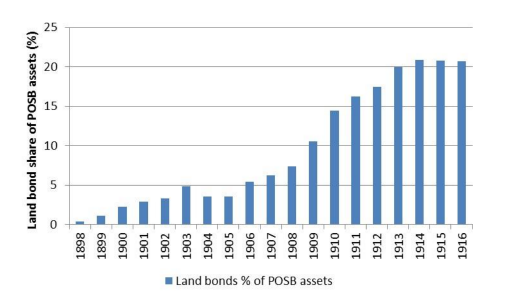


Figure 10 Land bond share of POSB assets, 1898-1916 (%)

Source: Postmaster General reports