The Irish Mortgage Market: Stylised Facts, Negative Equity and Arrears

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Abstract

This paper uses loan-level data from the residential mortgage books of four Irish credit institutions, as at December 2010. The focus of the paper, is to provide an overview of the structure and condition of these housing loan books. This includes a description of borrower categories, interest rate profiles, repayment structures, property types, arrears accruals and the regional distributions of these loan and borrower characteristics across Ireland. Because it is possible to secure more than one loan on an individual house, we distinguish the number of properties underlying the residential mortgage book. Additionally we combine the data with house price data in order to generate estimates on the amount of housing equity in the Irish mortgage market. We focus on the properties in negative equity, in particular. Our findings suggest that approximately 31 per cent of mortgaged properties, representing over 47 per cent of the mortgage books' outstanding loan balances were in negative equity at the end of 2010. Of the mortgaged properties in negative equity, 8 per cent had also accrued more than three months worth of arrears on their mortgage loans.

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1. Introduction

86

In early 2011 loan loss assessments under conservative, base and stressed case scenarios were carried out on the loan books of four Irish credit institutions.² The results of which were used in the Prudential Capital Assessment Review (PCAR II) exercise to calculate the level of capital required to stablise the Irish banking sector. Together with details of the future deleveraging of the Irish banks, these were published in the Financial Measures Programme (FMP), in March 2011. As part of the process, detailed loan level data covering residential mortgages, corporate, small and medium enterprise (SME), corporate real estate (CRE) and non-mortgage consumer lending was gathered on the credit portfolios of the institutions involved.

The focus of this paper and a topic of considerable interest given the high number of mortgage borrowers in arrears on their loans, is the condition of the residential mortgage books. Loan and borrower characteristics, as well as arrears data are all examined in detail. The regional distribution of the data is also considered. Because it is possible to secure more than one loan on an individual property, a particular effort is made to distinguish the number of properties underlying the residential mortgage book. There is also a focus on the 'distressed' Irish mortgage holders identified in the data.³

By mid-2011, Irish house prices were almost 43 per cent below their peak levels of early 2007.⁴ The substantial fall in residential house prices since 2007/8 has meant that a number of households find themselves owing more on their mortgage than their properties are worth, i.e. these borrowers hold mortgages that are in 'negative equity'. Although far from ideal, holding a mortgage in negative equity is not necessarily an issue for those who can continue to meet their mortgage obligations.⁵ Instead, in Ireland,⁶ it is borrowers who face employment and other income shocks who are most at risk of going into arrears on their mortgage repayments as their ability to pay becomes impaired (Lydon and McCarthy, 2011). Current levels of employment are high in Ireland at 14.2 per cent (Central Statistics Office, 2011b). The joint incidence of arrears and negative equity affects the options available to borrowers and lender that would be available in the absence of negative equity. This joint arrears and negative equity incidence is thus of considerable concern to policy makers, especially as regards housing market policy, financial stability and consumer protection.

With this in mind, the timely provision of the loan-level data offers a valuable opportunity to inform analysis of the Irish mortgage market and the level of arrears distress and negative equity amongst borrowers. Moreover, it can be used to inform micro and macro prudential regulation, with a view to improving financial stability outcomes going forward.

The main contributions of this paper are threefold; to present a detailed characterisation of the Irish mortgage market; to estimate a precise profile of (negative) equity in the Irish mortgage market; and to examine how the loan-level data might be used to arrive at a greater understanding of the interaction between delinquent mortgage loans and the scale of equity in the properties securing these loans.

The paper is structured as follows: Section 2 describes the information available in the loan level dataset and the initial cleaning to which the raw data were subjected. A set of summary statistics and stylised facts are provided in Section 3. The arrears profile of the mortgage data is examined in Section 4. The issue of (negative) equity, its relevance and estimation are discussed in Section 5 while

- 2 The Financial Measures Programme (FMP) institutions are Allied Irish Bank (AIB), Bank of Ireland (Bol), The Educational Building Society (EBS) and Irish Life and Permanent (IL&P).
- **3** Where distress is defined as non-performing mortgages, i.e. those with outstanding arrears balances.
- 4 See Central Statistics Office (CSO) Residential Property Price Index, July 2011 (Central Statistics Office, 2011b).
- 5 There may be some exceptions, for example, if the mortgage holder wishes to move house, because it has become unsuitable for the purpose required (raising a family), or they are offered a job in another part of the country, etc.
- 6 These factors may differ by country, for example, Ludwig and Slok (2002).

5.4 outlines the joint incidence of arrears and (negative) equity in order to gauge the extent to which Irish borrowers are both distressed and in negative equity. The final section (6) suggests avenues along which future work may proceed and draws conclusions on the work presented here.

2. The Data

In this section we motivate and describe the loan-level data in relation to other available information on the Irish housing market. We also detail the borrower, property and loan characteristics of interest to the current paper and discuss the cleaning carried out on the data prior to its analysis. Finally, we outline the two primary dimensions, i.e., loan- and property-level, on which we examine the data in the remainder of the paper.

2.1 Irish Housing Market Data

Statistics from the PTSB/ESRI the Department of the Environment, Community and Local Government (DoECLG), the Irish Banking Federation (IBF) and the Central Bank of Ireland (CBI) have, to date, been the primary data sources used for analysis of the Irish housing market.7 However, a commonly noted issue with these data sources are their aggregate nature, i.e., the limited availability of individual loan-level data, and the fact that the coverage, methods of collection and methodology of calculation can vary substantially, depending on the source. More recently, responses to the Survey of Income and Living Conditions (SILC) have been used to analyse the Irish housing market, for example, McCarthy and McQuinn (Forthcoming) and Kelly et al. (2011). There are, however, some important drawbacks to the SILC, for example, scale, timeliness and the absence of information on the purposes of mortgage loans, i.e., investment properties (buy-to-lets (BTLs)), second homes, or holiday homes.

The loan-level data used in this paper overcomes many of these issues, providing a rare insight into the nature and growth of activity in the Irish housing market throughout the house price and credit 'boom' years and their aftermath. It is a micro level dataset which is made-up of 689,250⁸ individual loans taken from the residential mortgage books of the four FMP institutions as of 31 December 2010. The data contains information on the loans both at a point in time (31 December 2010) and also some information gathered at their origination. This 'snapshot' information aspect of the data needs to be kept in mind when interpreting the analysis that follows.

For each loan there are approximately 50 separate data fields which provide information on the borrower, loan terms, characteristics of the properties, interest rate information, performance of the loan, level of arrears and borrower, property and loan identification codes. The principle categories and fields available are presented in Table 1, this is by no means an exhaustive list, but rather highlights the fields used in this paper's analysis.

2.2 Data Cleaning

In general, the data quality both between and within each institution's return, is good. However, where variables, key to at least basic analysis of each loan in the data were missing, for example, Property Identifier, Original Valuation, Original Valuation Date and Geographic Location these loans were dropped. Also, as mortgages located outside the state are not examined in this paper, the loans secured on properties located in other jurisdictions, i.e., the UK and USA were also omitted.⁹

- 7 The statistics available from these sources include: house prices (from PTSB/ESRI); house prices, number and value of approvals, average loan terms, loan to value (LTV) ratios, type of properties purchased, status of borrowers and properties, completions, registrations, planning permissions, etc. (from the DoECLG); new mortgage approvals (the IBF) and residential mortgage credit and interest rates (CBI).
- 8 Numbers and values of aggregate loans and properties are generally rounded to three significant digits for the remainder of the paper.
- 9 To the extent that this data may be of importance to other analyses, details on the observations that have been removed from the data at this early stage are available.

Table 1: Subset of the Loan-Level Data Fields					
Category	Loan ID	Borrower Information	Loan Information		
Fields	Bank Identifier	Loan Purpose	Loan Origination Date		
	Borrower Identifier	FTB Flag	Original Loan Balance		
	Property Identifier	RIL Flag	Duration of Loan Terms		
		Income Verified	Monthly Payment Due		
		Borrower Credit Quality	Outstanding Balance Due		
			Purpose of Loan		
			Payment Type		
Category	Property Information	Interest Rate Information	Performance Information		
Fields	Geographic Location	Current Interest Rate	Arrears Balance		
	New or Existing Property	Interest Rate Type	Arrears Balance 1-12 Months ago		
	Property Type	Current Interest Rate Margin	Loan Modification/Forebearance Flag		
	Original Valuation	Interest Rate Revisionary Date	Monthly Payment Due		
	Original Valuation Date	Borrower Credit Quality	Outstanding Balance Due		
	Original LTV		Payment Type		

Table 2: Data Cleaning						
	Number of Loans	Value of Loans				
All Loans, pre-cleaning	688,156	97,240,000,000				
Property Identifier, missing	10,094	1,372,000,000				
Loans located outside of Ireland	747	57,300,000				
Loans not denominated in EUR	5	800,000				
0.25% of the highest and lowest house prices removed	4,748	2,259,300,000				
Original Valuation, missing	35,044	3,811,000,000				
Original Valuation Date, missing	15,413	1,020,000,000				
Geographic Location, missing	18,628	2,091,300,000				
Total Loans excluded	84,780	10,611,700,000				
Remaining Loans	603,376	86,628,300,000				
Remaining Properties	475,136	86,628,300,000				

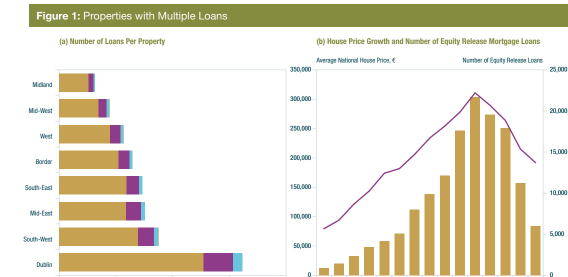
Source: Loan-level Data (December, 2010).

Table 2 shows that following this 'cleaning' process, the details of 88 per cent of the original number of loans, with an outstanding balance of just under €87 billion, as at December 2010, remain in the dataset. Nevertheless, it is on this cleaned subset of loans that the analysis presented below is based. This sample represents a substantial portion of the country's total outstanding residential loans, indeed Central Bank of Ireland (2011b) shows that at the end of

December 2010 786,164 mortgage loans remained outstanding in Ireland, these were worth approximately \notin 117 billion.¹⁰

2.3 Number of Unique Properties, Loan Origination and Property Location

The mortgage market's characteristics including mortgages in arrears and/or those in negative equity, can be examined at either



160,000

1996

1998

ER Loans (RHS)

2000

Sources: Loan-level Data (December, 2010), Permanent TSB/ESRI (2011).

80,000

Number of Properties

2 loans

3-5 loans

120,000

40,000

1 loan

3-5 loans

the loan, property or borrower level. While all three levels of analysis provide useful insights, it is the loan- and property-level analyses that we focus on here. Thus, the loan-level analysis facilitates a characterisation of loan attributes, both are required when examining mortgage distress (arrears accruals) and the property level analysis is most useful when exploring negative equity. This is motivated by the fact that when a credit institution initiates foreclosure proceedings, the asset against which one or several loans are secured is non-divisible, i.e. part of the asset cannot be repossessed in order to realise the arrears balance on a subset of all the loans secured against the property.

With this in mind, the loan-level data shows that 21 per cent of the loans in the sample were obtained on properties against which at least one other loan was already secured. This shows that second homes, investment properties and equity release products to fund, for example, home improvements, education, etc, were an attractive option for many Irish households. Several factors enabled householders to access the equity which had built up in their homes through various equity release products offered by financial institutions. The first of these factors was the increasingly liberalised Irish mortgage market. The second was the strong growth in house prices from the mid-1990s onwards. And the third was the role of the available credit risk infrastructure, for example, banks may be unable to identify a borrower's total outstanding debt where this is held across several credit institutions and where comprehensive national credit registers are not available.

2004

2002

Year of Origination

2006

House Prices (LHS)

2008

2010

Figure 1a illustrates the regional location and number of properties with multiple loans, of which there are 97,800. The vast majority of these properties, 78 per cent, act as collateral for one extra loan, while a further 16 per cent have two subsequent loans in addition to the original mortgage loan. Remarkably the figures show that 622 properties in the sample have at least 6 loans secured against them, with six properties being used as security for 10 or more loans. The prevalence of equity release loans is greatest in 2006 at almost 23,000 loans, although there are over 10,000 loans still outstanding from loans originating in each year between 2004 and 2009. The increase in equity release loans correlates highly with the growth in house price in the mid-2000s (see Figure 1b).

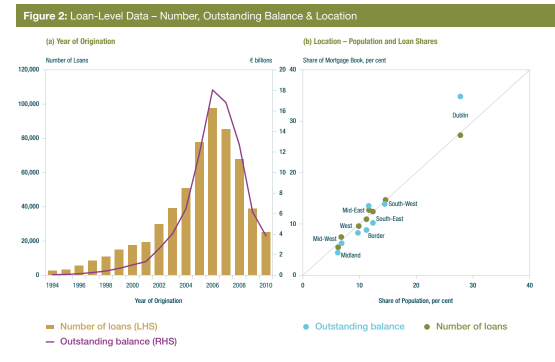
Table 3: Number of Loans	s, Properties, Outstanding Ba	tanding Balance, by Loan and Borrower Characteri			
	No. of Loans	No. of Properties	Outstanding Balance (€ Billions)		
		Regional Distribution			
Border	63,619	51,415	7.61		
Dublin	166,946	129,393	30.11		
Mid-East	77,992	60,458	11.70		
Mid-West	45,154	35,168	5.37		
Midland	31,134	25,178	3.86		
South-East	72,914	58,561	8.85		
South-West	88,494	69,847	11.98		
West	57,123	45,116	7.15		
		Buyer Type			
FTB	164,266	159,926	27.22		
Trade UD &S wtich	206,747	187,191	30.62		
RIL	82,577	74,785	18.22		
ER	142,342	47,359	9.86		
		Property Type			
Detached	234,997	187,612	31.49		
Terraced	79,264	69,151	13.37		
Semi-Detached	165,313	138,654	25.23		
Apartment	48,630	42,985	10.79		
		Interest Type			
Fix	89,248	75,784	13.36		
Track	252,269	206,366	46.75		
Var	258,795	189,929	26.02		
		Payment Type			
0	67,652	54,654	16.66		
P&I	532,937	417,882	69.67		
Total	603,376	475,136	86.63		

NUTS3 Regions: Border – Cavan, Donegal, Leitrim, Louth, Monaghan, Sligo; Dublin – city, county; Mid-East – Kildare, Meath, Wicklow; Mid-West – Clare, Limerick; Midland – Laois, Longford, Offaly, Westmeath; South-East – Carlow, Kilkenny, Tipperary, Waterford, Wexford; South-West – Cork, Kerry; West – Galway, Mayo, Roscommon.

3. Loan, Property and Borrower Characteristics

In this section we describe the categories of borrowers, repayment structures, interest rate profiles and arrears balances of the loan-level data. Mortgage origination, property location and property characteristics are also examined. Due to the relatively small number of surviving loans from the years prior to 1994, most of the summary statistics begin with loans originating from 1994 onwards¹¹ and focus on the number of mortgage loans, the number of mortgaged properties and the outstanding balance on the mortgage loans. For reference, Table 3 lists the aggregate figures by loan, property and outstanding balance relating to the distributions of the major borrower and loan characteristics described below.

11 The year 1994 was chosen as it predates the generally accepted beginning of the housing boom in 1995/1996. In addition, this is also the first year with at least 1,500 annual observations, and at least 100 annual observations in each of the eight NUTS3 regions into which the loan book has been divided. It is hoped that a minimum of 100 observations per region per year goes some way to alleviating the potential for small numbers of observations to drive the results described in this paper.



Sources: Loan-level Data (December, 2010) and Central Statistics Office (2011a).

3.1 Loans: Number, Outstanding Balance and Location

The number of mortgages still outstanding in the loan-level data, and the corresponding outstanding balance of these, by year of origination is shown in Figure 2a. In general, the trend in the number of mortgages originated in each year (left hand axis) mirrors that of the value of mortgages still outstanding (right hand axis), peaking at just over €18 billion and accounting for almost 98,000 individual loans in 2006. The data clearly demonstrates the widely noted expansion of activity in the property sector and the large increase in credit growth between the early and mid 2000s (for example, Kelly et al. (2011)). This is in contrast to the contraction in mortgage credit which has subsequently occurred. Although 2006 was the peak year in terms of lending activity, the average current outstanding balance for loans originating in 2007 (€197,000) and 2008 (€187,000) exceeds that of 2006 (€185,000). Furthermore, while the numbers of loans issued decreased after 2006, the average size of these loans continued to increase in 2007, before declining in 2008, 2009 and 2010.12

Figure 2b plots the regional distribution of the number and outstanding balance of mortgage loans against regional population shares from the 2011 Census. In general the regional shares, in terms of both number of mortgages and outstanding balance, match population shares well (falling close to the 45 degree line). However, in Dublin the value of outstanding mortgages is significantly higher than that region's share of the population might suggest. This correlates with the fact that house price rises seen in Dublin over the past decade were higher than the national average (Permanent TSB/ESRI, 2011), with implications for the average loan size in Dublin in comparison to other areas. For example, Dublin accounts for 35 per cent of the country's loan-value but only 27 per cent of all loans. In addition, almost half the outstanding balance of the loan book is concentrated in a relatively small geographical area within Leinster, if the three counties of the Mid-East (14 per cent) are taken into account. Further, the average outstanding balance on loans in the capital at €181,000 far exceeds the National average of €144,000 and the next highest regional figure of €150,000 in the Mid-East.¹³ On the other hand, the

¹² The average size of the original mortgage loans in the data range from €208,000 in 2006 to €214,000 in 2007 and down to €201,000 in 2008.

92

outstanding balance of mortgage loans in the Border, South-East and Midlands falls below what would be predicted by those regions' population shares. This may also correlate with relative price movements in these areas.¹⁴

3.2 Borrower Categories, Repayment Profile and Interest Rates

In order to analyse both the potential impact of interest rate changes and the potential for lenders to apply forbearance to the loans of those borrowers experiencing mortgage repayment difficulties, it is important to identify the borrower categories, loan repayment terms and interest rate types that the mortgages in the data are subject to.

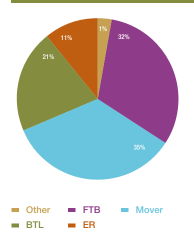
3.2.1 Borrower Categories

In the data it is possible to identify the purpose or borrower-type for each loan. The principal borrower groups by number of loans are:

- 1. Movers, 207,000;
- 2. First-time buyers (FTBs), 164,000;
- 3. Equity release, 142,000; and
- 4. Buy-to-lets (BTLs), 82,600.15

Figure 3 details the portion of the data's outstanding balance made up by the different buyer categories. With a 35 per cent share, those who secured a mortgage in order to move home are the largest category by both number of loans and outstanding balance, followed by first-time buyers (FTBs) with 32 per cent of the total outstanding balance. Whereas equity release loans account for 24 per cent of the loan-level data these loans account for just 10 per cent of the outstanding balance at the end of 2010. Typically these loans were for home improvements, deposits on investment properties or holiday homes etc. As such they were smaller than the mortgages secured to fund a property purchase these have a smaller amount owing in general.

Chart 3: Loan Purpose - Outstanding Balance

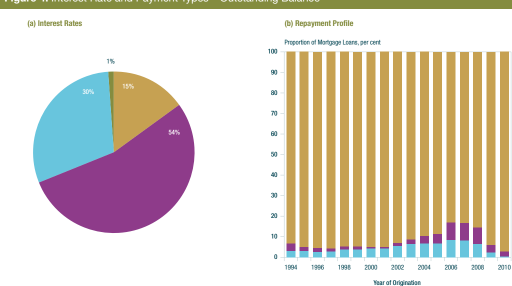


Source: Loan-level Data (December 2010).

The distribution of loans between buyers by year of origination sees a significant increase in the number of BTL mortgages issued after 2003. For example, in each year between 1994 and 2003 BTL mortgages accounted for, on average, 6 per cent of all loans in the data, between 2004 and 2008 this rose to 17 per cent. This reflects the increase in property purchases for rental and/or investment purposes that was a feature of the market in Ireland for much of the past decade. The average outstanding loan balance for BTL borrowers is higher than that of Mover or FTB borrowers. For example, on average the outstanding balance on BTL loans that originated between 2004 and 2008 is €244,000 whereas for Movers and FTBs over the same period, the average outstanding balance is €179,000 and €207,000, respectively. This is driven, in part, by the high numbers of BTL loans initially issued on an interest only (IO) basis, see below.

¹⁴ Regional house price indices (HPIs) are not available in Ireland, however, Central Statistics Office (2011b) does give some evidence of these regional patterns using, for example, Dublin and non-Dublin HPIs.

¹⁵ A further 7,000 do not have borrower category information identified in the data.



P&I

Figure 4: Interest Rate and Payment Types – Outstanding Balance

Source: Loan-level Data (December, 2010).

Track

Var

No Data

3.2.2 Interest Rate

Fix

In terms of outstanding mortgage balance, 54 per cent is made up of loans subject to tracker interest rates, 30 per cent is accounted for by variable interest rates and 15 per cent by fixed interest rate contracts (Figure 4a).¹⁶ The dominance of tracker-rate mortgages is to be expected given that 85 per cent of all tracker mortgages were issued between 2004 and 2008 when house prices were at elevated levels. At a time of relatively low European Central Bank (ECB) policy rates, the attraction of tracker rate mortgages for the borrowers who hold them is clear. However, these products carry adverse profitability considerations for the Irish financial institutions who hold them, given that their funding costs have increased significantly since 2008.

The contraction in mortgage lending, the removal of tracker rate mortgage products by Irish financial institutions and the decline in house prices over recent years, have coincided with an increase in the share of fixed rate mortgages issued, particularly in 2009 (30 per cent) and 2010 (50 per cent).¹⁷ Given the present uncertainty in the economy concerning affordability generally, this development may reflect an attempt by borrowers to insulate themselves against the possibility of interest rate movements in the coming years.

IO – Subsequent

3.2.3 Repayment Profile

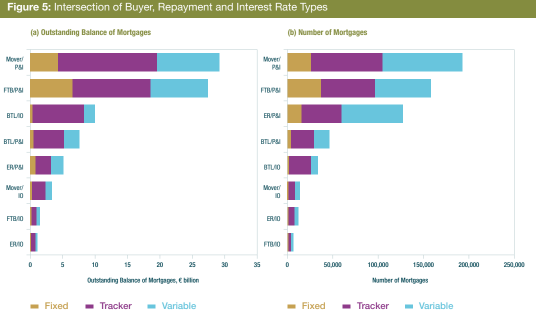
IO – Original

Overall, approximately 68,000 of the outstanding loans in the sample, with an outstanding balance of €16.7 billion, are on interest only (IO) terms. However, the repayment profile of a loan is subject to change over its lifetime, i.e., a loan which starts off on IO terms will, at some stage, change to repayment of both principal and interest (P&I)¹⁸ alternatively, for example, in cases where a distressed borrower is granted forbearance, the reverse may occur. Where a mortgage is identified as IO at the end of 2010, the original terms of the contract are checked to verify whether it began as a P&I loan but has subsequently switched to IO repayments only.

¹⁶ There are over 3,000 loans in the data which do not indicate an interest rate type.

¹⁷ Although these shares are based on low numbers of issued mortgages.

¹⁸ This is true as the principal must also be paid at some point during the lifetime of the mortgage.



Source: Loan-level Data (December, 2010). Note: interest only (IO), principal and interest (P&I).

Identifying the factors behind the mortgages with IO payment arrangements is a crucial part of the analysis of this characteristic. That is, IO mortgages may have been issued in the expectation of improved borrower circumstances in the medium term, i.e., income levels, which would improve the affordability of their repayments as the initial IO repayment arrangements were replaced by P&I repayment terms. Alternatively, perhaps borrowers experiencing difficulty meeting mortgage repayments in recent years have been offered forbearance by their lender whereby they switch from repaying both the principal and interest to only the interest on their loans which results in lower, more affordable repayments. However, the lack of borrower specific information, i.e. income, makes these reasons difficult to prove empirically at present. The loan-level data allows us to verify whether loans originated on IO terms, or switched to these terms later, perhaps as a result of arrears distress, some time after the mortgage was issued.¹⁹

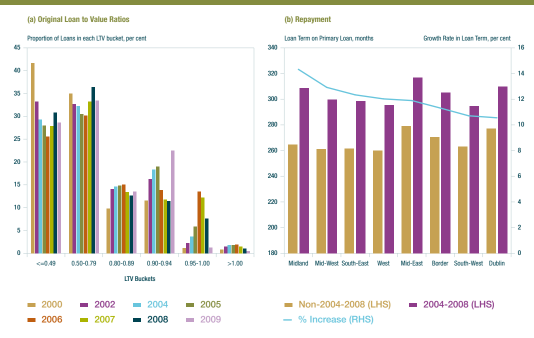
Figure 4b maps the arrangement of IO and P&I repayment types by year of origination, across mortgages on the loan books of the four FMP

institutions. P&I contracts are by far the most common across all years. Nonetheless, there is steady growth in the share of borrowers with IO contracts, particularly on mortgages written between 2003 and 2007. In fact, the loan-level data show that 48 per cent of the 54,000 IO loans secured between 2004 and 2008 originated as such. This implies that the remainder, including 19,000 loans issued between 2006 and 2008, had the original terms of their mortgages altered subsequent to the loan's issuance.

Of the 68,000 loans being repaid on IO terms at the end of 2010, BTL mortgages account for the highest proportion of both those that originated on IO repayment terms (21,000 or 70 per cent) and those that switched to these terms some time after the loan was issued (13,000 or 35 per cent). Of the mortgages that switched to IO terms, rather than being issued on IO terms, Movers and FTBs account for 28 per cent and 14 per cent, respectively. This is an increase of 3.12 and 4.67 times the number of these borrowers whose loans originated on IO terms.

19 Loans originating as IO are identified where current and original loan balances are similar, taking arrears balances into account. Other common forms of forbearance include term extensions, repayment holidays or interest rate reductions.





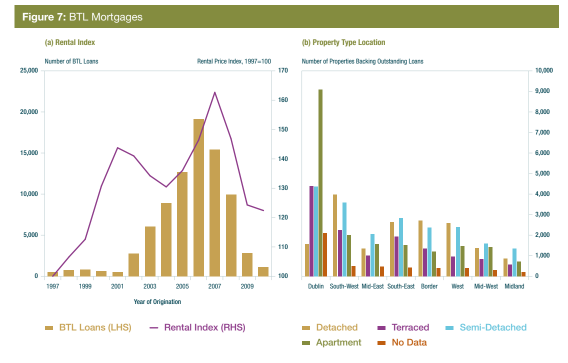
3.2.4 Intersection of Buyer, Repayment and Interest Rate Types

A greater understanding of the structure of the aggregate mortgage book can be established by examining the intersection of the categories examined in isolation above. For example, borrowers potentially vulnerable to interest rate increases or those with loan contracts that limit the menu of available forbearance options can be identified. Figure 5 groups borrower by type and repayment profile and indicates the share of mortgages within these categories by interest rate type. The vast bulk of the mortgage data is made up of Movers and FTBs on P&I contracts, i.e., 66 per cent of the outstanding balance (Figure 5a). Within these groups approximately three guarters of the FTBs are on variable or tracker interest rates that make them susceptible to interest rate movements. The corresponding figure for Movers on P&I contracts is 85 per cent.

Throughout the house price and credit boom, credit institutions introduced a number of IO products aimed at residential investors (Doyle, 2009). The consequences of these initiatives are also evident in Figure 5b. Of the 80,000 BTL mortgages for which repayment information is available it is possible to identify 34,000 mortgages, or 5.6 per cent of the total, which are written up on an IO basis. Indeed, over 51 per cent of outstanding IO mortgages were drawn down for BTL purposes. In terms of outstanding balance, BTL-IO loans constitute a larger portion, 11.6 per cent or almost €10 billion, than suggested by their share of all loans in the data. Across the data, tracker and variable interest rate loans account for 85 per cent of all loans, however, for BTL-IO borrowers this figure is over 96 per cent. There is also potential for mortgage distress among these borrowers, given the BTL-IO market segment's exposure to interest rate risk.

3.3 Loan to Value Ratios and Loan Terms

Figure 6a examines original loan to value (LTV) ratios, i.e., the LTV ratio on origination of the mortgage loan. The distribution of mortgages with original LTV ratios of under 0.80 shifts from 77 per cent in 2000 to just 56 per cent in 2006. Although just 2 per cent of mortgages had LTV ratios of over 0.94 in 2000, by 2006 this had increased to 15 per cent. This change in the distribution of LTV ratios reflects the bank-led competition for mortgage market share through the introduction of higher LTV mortgages from 2003 onwards (Honohan, 2010). While this may have allowed increasing numbers of borrowers to enter the housing



Sources: Loan-level Data (December, 2010) and Central Statistics Office (2010).

market, high LTV ratios during periods of high house prices leaves borrowers with low housing equity buffers should house prices begin to fall. This, in turn, reduces the options for loan forbearance should borrowers fall into arrears distress.

Loans originating between 2004 and 2008 had loan terms 12 per cent higher, on average, than those issued outside of this time period (Figure 6b). The average loan term in the data on mortgages originating between 2004 and 2008 is 26 years, with over 73,000 mortgages with loan terms of 35 or more years. This is an additional constraint on borrowers seeking forbearance and is a further example of the type of mortgage market innovations introduced over this time period.

3.4 Property Type

The data provides details on the type and year of construction of the properties used to secure home loans, investment loans and equity release loans. This information is also useful in describing the nature of the relationship between property-type and buyer-group, specifically whether certain buyers tend to opt for particular properties. For example, nationally, 71 per cent of FTBs' loans are secured against a detached or semi-detached property. However, this varies regionally from just 38 per cent in Dublin to 88 per cent in the Midlands. This could be a result of both the dominance of detached and semi-detached properties where there is less population density, i.e., outside of Dublin, and the relative affordability of terraced houses and apartments, in comparison to other property types, in Dublin at the height of the house price boom.

Figure 7 explores the dynamics and housing preferences of the BTL borrowers, the primary loans of which are secured on 16 per cent of all properties in the sample. Figure 7a shows that there was not a substantial increase in the number of BTL borrowers entering the market to coincide with the upturn in rental prices which occurred in the late 1990s.20 However, in the early 2000s, at a time when the rental index was actually falling, the number of BTL loans began to rise steadily. This trend continued, reaching a peak of c. 20,000 BTL loans in 2006, as the decline in rents reversed and the increase in house prices continued, unabated, during the middle years of the decade. Both rental prices and numbers of new BTL mortgages fell sharply from 2007

9	7

Table 4: Level of Arrears in the Loan-Level Data						
	Number of Properties	Number of Loans	Value of Arrears, €Bn	Value of Outstanding Balances, €Bn		
Arrears	63,371	74,236	0.43	12.84		
Arrears – 90DPD	24,011	29,991	0.36	5.47		

onwards. There is a relatively even split between the property types BTL borrowers have tended to opt for across the regions (Figure 7b). The exception is Dublin, where apartments account for 46 per cent of the properties on which the primary loan is a BTL. The prevalence of apartments amongst Dublin based BTL borrowers, given the sharper than average decline in the price of these units in the capital, may have implications for mortgage distress in this market segment going forward.

4. Loan Arrears

This section describes the arrears profile of residential mortgage loans in the loan-level data at the end of 2010. Specifically we explore the relative arrears levels of particular segments of the mortgage market taking into account the interest rate and repayment characteristics of these loans.

An obvious signal that a mortgage borrower is in distress is when their loan is in arrears. This situation will arise where the borrower is unable to make the monthly repayments on one, or any, of the loans they have secured against a property. Table 4 details the mortgage loans which are in arrears in the loan-level data. At the end of 2010 over 74,000 loans in the data exhibited some level of arrears, these are secured on 63,000 properties. The mortgages owing on properties securing loans in arrears account for almost 15 per cent of the outstanding balance, of the FMP institutions' mortgage books. In addition, 24,011 households are in the more serious situation of being at least 90 dayspast-due (90DPD), with an accumulated €360 million in arrears repayments by 2010Q4.

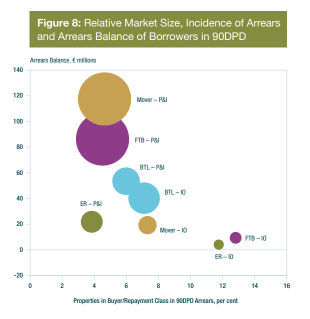
The large number of properties with at least some accrued arrears raises concerns as to the future performance of these loans. For example, work by McGuinness (2011), Lydon and McCarthy (2011) and Kelly (2011) examine the profile of arrears, the associated loan characteristics and factors leading to arrears distress over time in the Irish mortgage market and the future probability of default figures for these loans, respectively. In addition, figures are presented in this paper, which detail the extent to which 90DPD arrears and negative equity, an indicator of additional borrower distress,²¹ co-exist.

Figure 8 investigates the breakdown of the 90DPD total arrears balance (€360 million) in terms of the buyer and repayment type. In the chart, the size of the coloured disks indicates the relative weighting of each buyer-repayment-class, in terms of the total outstanding balance of the mortgages in loanlevel data (€87 billion).²² Together P&I and IO Movers account for 38 per cent of the total arrears balance of borrowers in 90DPD,23 whilst the equivalent FTB and BTL borrowers account for 26 per cent and 25 per cent, respectively. The proportion of the properties associated with each group in 90DPD arrears is indicated on the X axis. The share of distressed Mover. FTB and BTL borrowers who are repaying both P&I components of their loans is relatively low, between 4 and 6 per cent. Meanwhile, the proportion of borrowers in these categories repaying interest only and also more than 90 days in arrears is markedly higher. Over 7 per cent of properties where the primary loan is a BTL-IO are more than 90DPD on their total mortgage commitments, while the figure for FTB-IOs is even higher at 13 per cent.

²¹ In general, borrowers in arrears and negative equity have limited options for forbearance on their loans.

²² I.e. where the primary mortgage on a property is taken out by a borrower in this buyer-repayment class.

²³ Movers on P&I contracts account for €118 million and Movers on IO contracts account for €19 million of the €360 million in outstanding arrears balances for those borrowers who are at least 90DPD.



Source: Loan-level Data (December, 2010).

5. Housing Equity

A mortgage is said to be in negative equity when a decline in the value of the house against which the loan is secured exceeds the combined buffer of:²⁴ the initial equity in the house (determined by the original LTV ratio); the equity built up in the property due to any house price appreciation that occurred after the mortgage drawdown; and any reduction in the principle due to repayments made since the loan's origination.²⁵

Since the collapse in Irish house prices from late 2006, a significant percentage of outstanding Irish mortgages are considered to be currently in negative equity (Duffy, 2010; Lyons, 2010). Not only will negative equity have an impact on the financial position of the individual householder, it may be important because of its potential influence on wider economic considerations such as consumption. However, establishing these linkages is challenging and seems to be dependent on the countries and time periods considered (Ludwig and Slok, 2002).

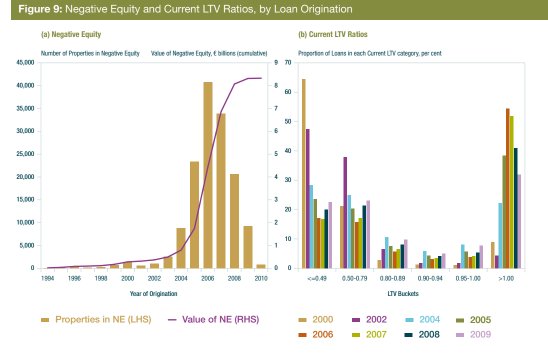
Negative equity can also have implications for the stability of a country's financial system if it is correlated with mortgage distress. CBI statistics show that just over 51 per cent (€141 billion) of the four FMP institutions' mortgage loan books are comprised of residential mortgages. Irish mortgages make up about 70 per cent (€98 billion) of these, or 36 per cent of total loans.²⁶ Trying to determine the scope of potentially large impairments on the Irish banks' balance sheets was a motivating factor behind the extensive 2011 bank recapitalisation announced in the FMP.²⁷

5.1 Calculating Housing Equity in the Irish Mortgage Market

The presence, or otherwise, of negative equity is determined by the difference between a property's current market value and the outstanding value of the mortgage securing it, otherwise known as the current LTV. Current LTVs of over 100 per cent signify that a loan is in negative equity whereas a ratio below this threshold indicates that the borrower retains a degree of positive equity in their home. Until recently, the absence of comprehensive, loan-level data on original house prices and valuation dates has frustrated efforts to estimate the value of Irish housing equity for mortgaged households precisely.²⁸ However, as it provides details of both, the loan-level data helps overcome this issue.

We calculate the amount of equity in a property by applying the change in house prices,²⁹ as measured by the PTSB/ESRI house price index (PTSB/ESRI-HPI),³⁰ to the original house price value and then comparing this estimated current house price to the outstanding mortgage on the property.

- 24 For example, Ellis (2008); Hellebrandt et al. (2009).
- 25 I.e. negative equity exists when the current market value of a property falls below the outstanding balance of the mortgage used to secure it.
- 26 Data as at 31st December 2010 (Central Bank of Ireland, 2011a).
- 27 As were concerns relating to the ability and willingness of the banks to undertake further lending given anticipated additional impairments.
- **28** Duffy (2010) and Lyons (2010) have estimated negative equity using alternate methodologies.
- 29 That is, the fall in house prices that has occurred between the property's valuation date and the end of 2010.
- 30 As the most widely used house price index (HPI) since the mid 1990's, the estimates are calculated using the PTSB/ESRI index.





The process is complicated somewhat by the fact that multiple loans have been taken out on some properties. Should these loans, and the properties on which they are secured, be recorded separately, there is a danger of double counting, as the loans could be treated as being on two separate properties.³¹ This would introduce downward bias in the negative equity estimates. As a result, the focus of the remainder of the paper is on the number of properties in the loan-level data (475,000) and their total outstanding balance, rather than the number of loans.

5.2 Estimates of Negative Equity

The value of each of the 475,000 individual properties in the loan-level data at the end of 2010 was estimated using the PTSB/ESRI average national HPI, which at that point was down 38 per cent from its 2006Q4 peak. Next, the difference between these estimates and the outstanding balance of the loan(s) secured on them was calculated. Accordingly, the figures suggest that approximately 145,400 of the properties, against which loans are secured in the loan books, with an outstanding balance of €41 billion (representing 175,000 loans) were in negative equity at 2010Q4. This represents 31 per cent of the sample's properties, and 47 per cent of their outstanding balances.

The total outstanding balance of these mortgages exceeds the amount of equity they represent by €8.3 billion (Figure 9a). The vast majority (88 per cent) of the original loans on these properties were written between 2004 and 2008, with over 51 per cent taken out in either 2006 or 2007. Furthermore, these loans account for 62 per cent of the of the aggregate negative equity figure. There are also substantial differences in the average size of negative equity per household, depending on the year the mortgage was originated, i.e., the 2007 figure (€72,000) is more than twice that of the 2004 figure (€34,000). Cumulatively, 29 per cent of the loans, by volume (47 per cent by loan-value), from our sample are associated with properties in negative equity. This is to be expected given the large house price declines to the end of 2010 and the high number of properties purchased when prices were at their peak, between 2005 and 2008.

31 The value of the property could be counted twice against an initial mortgage and a top up, where as in reality it would be the value of the house when the top up was originated which is relevant.

% Negative Equity n Properties	% of Properties	% Positive Equity in Properties	% of Properties	
>100	0.37	1-10	8.11	
91-100	0.06	11-20	7.37	
1-90	0.09	21-30	7.1	
1-80	0.13	31-40	7.23	
1-70	0.3	41-50	6.86	
1-60	1.53	51-60	6.93	
1-50	3.32	61-70	7.07	
1-40	4.81	71-80	7.1	
1-30	5.71	81-90	6.85	
1-20	7.03	91-100	4.49	
.1-10	7.55			

In Section 3.3, Figure 6a provides a breakdown of original loan values by LTV-bucket across a number of years. Figure 9b, however, illustrates the breakdown of current LTV ratios, by LTVbucket across loans originated in the past decade. The difference between the original and current³² LTV ratios reflects both house price movements and repayments (if any) of the loan's principle between loan origination and the end of 2010. There is evidence of a bimodal distribution in the data on current LTV ratios. On average over 41 per cent of loans originating between 2004 and 2008 have a current LTV ratio of below 0.80. This is in contrast to 42 per cent of loans originating in the same period with a current LTV of over 1. The 17 per cent of loans with a current LTV ratio of between 0.80 and 1 are vulnerable, in terms of negative equity, to further house price falls, should these occur.

These figures give an indication as to the sensitivity of our negative equity estimates to further house price falls (Table 5). Indeed, were house prices to fall a further 20 per cent from the level recorded by the PTSB/ESRI Index at the end of 2010,³³ the number of properties in negative equity would grow to approximately 218,000 or 46 per cent of all properties in the data.

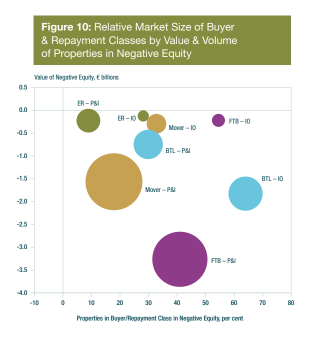
5.3 Characteristics of Properties in Negative Equity

Figure 10 illustrates the extent of negative equity across the major buyer categories in terms of their share of negative equity and the proportion of the category in negative equity. FTBs account for 47 per cent of all negative equity properties, although they only account for about one third of the original property loans in the data. The rise in the number of loans at higher LTVs, particularly 100 per cent mortgages, obtained by FTBs, between 2005 and 2008 means that these borrowers had less housing equity accumulated before house prices began to fall and is one reason why the cohort is so heavily represented in the negative equity numbers.³⁴ There are approximately 34,000 properties, originally purchased for investment purposes, in negative equity at the end of 2010. Although BTLs account for only 16 per cent of all original property loans, they constitute 23 per cent of properties in negative equity. Overall, the problem is less serious for Movers, who make up almost 40 per cent of the original loans on the mortgaged properties yet comprise 26 per cent of the properties in negative equity.

32 At the end of 2010.

34 See DoECLG housing statistics for FTB LTV ranges. Over the years 2005, 2006, 2007 and 2008, the share of FTBs obtaining 100 per cent mortgages was 13 per cent, 34 per cent, 26 per cent and 23 per cent, respectively. The loan-level data figures are comparable at 9 per cent, 26 per cent, 20 per cent and 8 per cent, respectively.

³³ I.e., resulting in an aggregate decline in house prices of over 50 per cent from peak.



Source: Loan-level Data (December, 2010).

Properties on which the primary loan's repayment terms are IO at the end of 2010, constitute approximately €2.5 billion³⁵ of the estimated negative equity figure, with loans on P&I terms making up the balance, €5.8 billion.³⁶ Where IO arrangements are part of the original loan terms they typically last for 5 years. This means that the time is approaching when many of these borrowers, who took out mortgages at the height of the house price boom, will have to meet principal as well as interest repayments on their loan obligations. Were a large number to find that they cannot meet these terms the fact that they are in negative equity will complicate resolution options available for the borrower and the lending institution involved,³⁷ and so these borrowers may have to remain on IO contracts by way of forbearance.

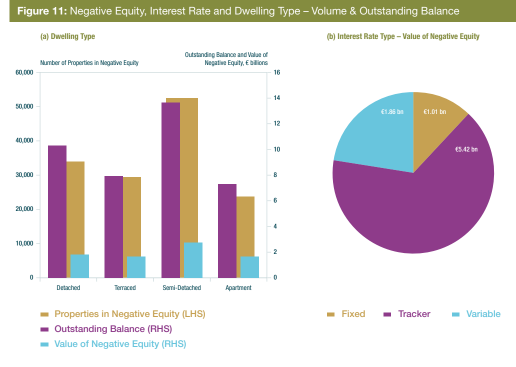
It is noteworthy that a sizable proportion of the FTB-P&I and BTL-IO groups are in negative equity. Almost 42 per cent and 64 per cent of the mortgages, respectively, of each group

has an outstanding mortgage balance that is greater than the value of the underlying property. These borrower groups account for a significant size of the outstanding balance in the data. Further, large numbers of them are vulnerable to interest rate increases.³⁸ While it is possible that some of these, BTL-IO borrowers in particular, may have additional financial commitments, for example, mortgages repayments on primary dwellings, we are unable to identify this in the data.

Negative equity by property type is detailed in Figure 11a. Of the four property types identified in the data, the shares of semi-detached and terraced properties in negative equity³⁹ broadly follow their relative shares in the overall data.⁴⁰ However, only 24 per cent of the properties in negative equity are identified as detached houses, despite these properties accounting for 43 per cent of the aggregate data. While fully 17 per cent of the properties in negative equity are apartments, these account for just 9 per cent of all properties in the data. This implies that 55 per cent of all apartments in the sample are in negative equity, a much larger proportion than for any of the remaining three property types.41

Recent data from the CSO HPI shows that the fall in the value of apartments in Dublin is greater than the falls in the values of other property types (Central Statistics Office, 2011b). This implies that the negative equity figures presented here may be lower bound estimates, for example, for apartments, given that we apply a uniform HPI to the data. Further, demand for apartments was dominated by FTB and BTL borrowers between 2004 and 2008. During this period they accounted for over 77 per cent of all apartments purchased each year in the data. The activity of these borrower groups since 2008, as well as other factors,⁴² indicates that it is unlikely this demand will resume in the

- 35 This can be sub-divided as follows: FTB €220m, Mover €300m, BTL €1.8bn, ER & other €130m.
- **36** This can be sub-divided as follows: FTB €3.2bn, Mover €1.6bn, BTL €740m, ER & other €280m.
- 37 Should the borrower default and the lender foreclose on the underlying property, the existence of negative equity means that the sale of the property would not fully cover the outstanding mortgage balance on the property.
- 38 Identified in Section 3.2.4
- 39 38 per cent and 21 per cent, respectively.
- 40 32 per cent and 16 per cent, respectively.
- 41 38 per cent of semi-detached, 43 per cent of terraced and 18 per cent of detached properties are in negative equity.



medium term. These demand side factors, along with additional potential falls in apartment prices, have implications for both borrowers and lenders in the apartment segment of the mortgage market, especially with regards distressed mortgages on these properties.

Figure 11b provides details of the relationship between negative equity and interest rate type. Given the large number of tracker interest rate mortgages in the data and the prevalence of this interest rate type during the peak years of the property boom, it is to be expected that the primary loans on the majority of negative equity properties (81,000) are written on these terms and contribute approximately €5.4 billion to the value of the negative equity estimate. Households whose primary loan has a variable interest rate account for 40,000 instances of negative equity or €1.9 billion of the total. Further, 24,000 fixed interest rate contracts make up over €1 billion worth of negative equity. This is relevant in relation to mortgage repayment affordability, as it is borrowers with variable and tracker interest rates whose

monthly mortgage repayments will be most affected in the event of future changes to interest rates.

Finally, in absolute numbers the regional distribution of negative equity is unremarkable (Table 6), with the greatest number of affected properties in Dublin (42,000) and the least number of affected properties in the Midlands (9,000).

5.4 Joint Incidence of Negative Equity and Mortgages Arrears

The estimates presented in Section 5.1 suggest that up to 3 in 10 mortgaged properties, representing over 47 per cent of the outstanding balance of the loan-level data, may be in negative equity at the end of 2010. The majority of these borrowers, however, continue to meet their mortgage repayments each month. The situation is more serious for the 24,000 borrowers who have accumulated at least three months of unpaid mortgage

⁴² For example, the affordability of other property types has improved since the 2007 and the housing needs of those who purchased apartments originally may change over time, i.e., those starting a family may require more space.

⁴³ Note, this has been calculated at the property level, i.e., for those properties with more than one secured loan, the total arrears balance is compared to the total repayment amount for the property.

Table 6: Regional Negative Equity by Number of Properties, Outstanding Balance and Value						
Region	Number of Properties in Negative Equity (#)	Outstanding Mortgage Balance on all Properties in Negative Equity (€ billion)	Value of Negative Equity in Region (€ billion)	Percentage of Region's Mortgaged Properties in Negative Equity (%)	Percentage of Region's Outstanding Mortgage Balance in Negative Equity (%)	
Border	15,855	3.57	-0.70	30.84	46.82	
Dublin	42,002	15.07	-3.06	32.47	50.07	
Mid-East	19,017	5.53	-1.10	31.46	47.30	
Mid-West	11,163	2.56	-0.52	31.74	47.59	
Midlands	8,860	2.00	-0.43	35.19	51.88	
South-East	17,835	4.06	-0.80	30.46	45.94	
South-West	18,385	5.20	-1.07	26.32	43.38	
West	12,297	3.16	-0.65	27.26	44.12	
Total	145,414	41.14	-8.33	30.61	47.50	

NUTS3 Regions: Border – Cavan, Donegal, Leitrim, Louth, Monaghan, Sligo; Dublin – city, county; Mid-East – Kildare, Meath, Wicklow; Mid-West – Clare, Limerick; Midland – Laois, Longford, Offaly, Westmeath; South-East – Carlow, Kilkenny, Tipperary, Waterford, Wexford; South-West – Cork, Kerry; West – Galway, Mayo, Roscommon.

repayments on their mortgage loans.⁴³ Of this group, it is the 11,600 borrowers who are simultaneously at least three months in arrears on their mortgage loans and in negative equity that are the most troubling cases, from the borrower, lender and policy perspective. The intersection between these two categories, which accounts for 2.5 per cent of all properties in the data and 8 per cent of negative equity properties, is illustrated in Figure 12.⁴⁴ As well as an outstanding mortgage balance of €3.6 billion on these properties, they also account for an accumulated arrears balance of over €200 million.

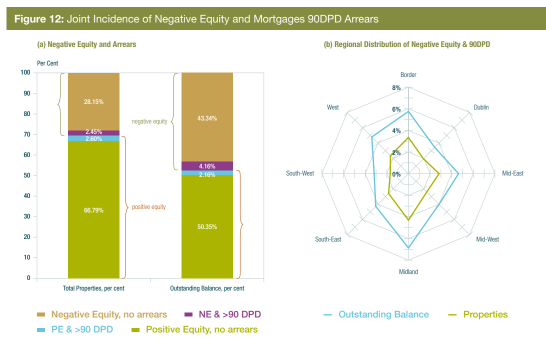
Similarly, we identify in the data approximately 12,400 properties (2.4 per cent of the total), in positive equity that have also accumulated at least three months' worth of arrears. These borrowers account for \notin 150 million of the total arrears in the data.⁴⁵

Tracking the transition of mortgage borrowers over the coming years between the positive and negative equity, non-arrears and three month arrears categories described above (Figure 12a) will be important in understanding the strengths and vulnerabilities in the Irish mortgage market. For example, the continued uncertainty surrounding employment and income levels, i.e., affecting debt affordability, and/or a possible continued downward trajectory of house prices could see borrowers from several segments of the market transition into the arrears and negative equity segment. Indeed, given the arrears data from the Central Bank to 2011Q2, the continued high levels of unemployment and house price depreciation since the end of 2010, it is likely that a number of borrowers may have already transitioned into more vulnerable segments of the market, as described in Figure 12a.

There are some interesting regional dynamics worth exploring in the distribution of distressed negative equity borrowers. The largest number of properties simultaneously in negative equity and 90DPD (approximately 2,500), with an outstanding mortgage balance of €1 billion, is held in Dublin. Proportionally, it is one of the best performing regions nationally (see Figure 12b). Just two per cent of Dublin properties are in negative equity and arrears of 90 days or more. Meanwhile, in the Midlands and Border regions 4.3 per cent

⁴⁴ And set out in Table 7.

⁴⁵ Overall, over 37,000 households with an outstanding balance of €5.2 billion are in positive equity with some level of arrears.



and 3.4 per cent of mortgaged properties in these areas, respectively, are faced with both negative equity and more than 3 months of accumulated arrears. Indeed, despite accounting for relatively small shares of the mortgage book (5.3 per cent and 10.8 per cent respectively), the Midland and Border regions' overall share of distressed negative equity properties is much larger at 9.3 per cent and 14.8 per cent, respectively. The Mid-East also has a higher proportion (14.7 per cent) of outstanding mortgage balances secured on properties in negative equity and 90DPD than would be suggested by that region's share in the national distribution of mortgage loans (12.7 per cent).

6. Conclusions

Arising from the Prudential Capital Assessment Review (PCAR II), Ioan-level data was collected from the institutions subject to the FMP. This paper has outlined some of the key characteristics of the borrowers, properties and Ioans underlying a substantial part of the Irish mortgage book. This includes details on over 475,000 properties underlying these Ioans. Together, the data have facilitated a detailed analysis of these mortgage Ioans, useful for policy makers as well as micro and macro prudential regulation of the mortgage market. The data's stylised facts as well as details of our analysis are outlined below.

The mortgage loans are concentrated in a relatively small geographic area, with a small area in Leinster (Dublin and the Mid-East) accounting for almost half of the outstanding balance in the data. In terms of buyer categories, while FTBs and Movers dominate the market, a sizeable proportion of BTL mortgages are also observed. The prominence of interest only (IO) loan contracts amongst loans that originated at the height of the housing boom may be a signal of the potential distress amongst this group, while the popularity of these contracts amongst investment buyers is also a cause for concern. To this end, we highlight the number of borrowers already on IO contracts and variable or tracker interest rates, the increase in the proportion of original LTV ratios of over 0.95 on mortgage loans originating between 2004-2008 and the increase in loan terms over the same time period. Together these factors describe the vulnerability of a large swathe of borrowers to interest rate movements and the limitations they may face with regards potential lender forbearance should they face affordability difficulties, given income or other shocks, going forward.

The data contains approximately 74,000 loans in arrears at the end of 2010, associated with 63,000 properties. Of these, 24,011 properties have at least three months worth of repayments outstanding on their mortgages. Unsurprisingly, the largest cohorts of borrower types (FTB- and Mover-P&I borrowers) account for the majority of the 90DPD arrears balance (58 per cent), they are in general better performing, with less than five per cent of their mortgaged properties in 90DPD, than the groups which make up a smaller section of the mortgage book and whose repayments are on an interest only basis. For example, BTL-IO borrowers have the highest arrears balance per property (€2,100) of all borrower groups, this is of particular concern as these borrowers are the third largest borrower group in the data, accounting for 12 per cent of all outstanding balances. Similarly, borrowers located in the Midlands, Border and Mid-East regions are experiencing relatively high levels of mortgage distress. This may be associated with factors including, but not limited to, relatively high property vacancy and/or unemployment rates.

Using published house price indices along with the house price valuations in the loan-level data we estimated the level of housing equity within the dataset. Approximately 30 per cent of mortgaged properties, or 50 per cent of the value of outstanding loans, are found to be in negative equity at the end of 2010. Negative equity is more prevalent amongst FTBs and BTL borrowers, many of whom purchased properties during a period of high house prices with high LTV ratios and/or interest only contracts. We also show that house prices would have to fall considerably from their 2010Q4 levels to see the levels of positive housing equity fall substantially. Furthermore, we find that while Dublin is home to the largest number of borrowers simultaneously in negative equity and arrears distress, proportionally, a greater cohort of householders outside of Dublin, such as the Midlands and Border, are facing both negative equity and are in arrears distress on their mortgage loans.

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Appendix

Figure 15 gives the breakdown of borrower, repayment and interest rate types in the loan-level data at the loan (number and value of outstanding balance) and property levels. Columns 1 and 2 inform Figure 5 in the text.

Figure 15: Borrower, Repayment and Interest Rate Types						
NUMBER OF LOANS		VALUE OF LOANS (€BN)	NUMBER OF PROPERTIES			
FTB 164,266	IO • 6,410 { F 1,011 T 2,720 V 2,679	IO 1.3 { F 0.2 T 0.7 V 0.4	IO • 6,215 6,215 F 982 T 2,639 V 2,594			
FTB 164,266	P+I + 157,856 F 36,805 T 59,845 V 61,206	27.2 F 6.3 P+I ▶ 25.9 { F 6.3 V 8.0	159,926 P+I + 153,708 F 35,775 T 58,242 V 59,691			
	IO 13,782 IO 13,782 F 1,252 T 6,873 V 5,657 IO	IO 3.2 30.6 F 0.3 T 1.9 V 0.9 30.6	IO 12,430 187,191 IO 12,430 F 1,170 T 6,396 V 4,863			
TU/D 206,747	P+I + 192,965 F 25,589 T 79,298 V 88,078	P+I → 27.4 F 4.1 T 14.4 V 9.0	P+I 174,760 F 24,095 T 75,195 V 75,470			
BTL 82,577	IO 34,529 34,529 F 1,306 T 24,653 V 7,656	IO ► 10.5 IO ► 10.5 IO ► 10.5 IO ► 0.3 T 8.2 V 1.7 IB.2	IO 31,073 74,785			
	P+I + 48,048	P+I 7.8	P+I + 43,712 F 3,162 T 23,368 V 15,039			
	IO 12,219 F 1,058 T 6,644 V 4,517	IO P 1.6 IO V 0.4	IO + 4,398 4,398 F 371 T 2,549 V 1,478			
ER* 142,342	P+I 127,336 F 15,275 T 44,129 V 67,930	9.9 P+I 7.9 { F 1.2 T 3.7 V 3.1	47,359 P+I 40,360			
Other 7,444	IO P 712 { F 43 T 215 V 454	IO → 0.1 V 0.04 0.7	IO 543 5.875			
	P+I + 6,732 F 610 T 2,039 V 4,083	P+I 0.6	P+I 5,332 F 441 T 1,307 V 3,584			
Total 603,736	IO 67,652 F 4,670 T 41,105 V 20,963	IO ► 16.6 86.6 IO ► 16.6 F 0.9 T 12.0 V 3.5	IO 53,663 F 3,742 T 33,694 V 16,313 475,136			
	P+I 532,937 F 81,791 T 211,164 V 237,832		P+I + 417,873			

107

Source: Loan-level Data (December 2010).

Table 7: Positive & Negative Equity & 90 day Arrears						
	Properties Number	Outstanding Balance € (Billion)	% of Total Properties	% of Total Outstanding Balance	Arrears Balance € (Billion)	
Negative Equity	145,414	41.14	30.61	47.50	0.25	
Positive Equity	329,722	45.48	69.40	52.51		
Arrears	63,371	12.84	13.34	14.82	0.43	
>90 DPD	24,011	5.47	5.05	6.32	0.36	
NE & >90DPD	11,644	3.60	2.45	4.15	0.21	
PE & >90 DPD	12,367	1.87	2.60	2.16	0.15	
Total	475,136	86.62				