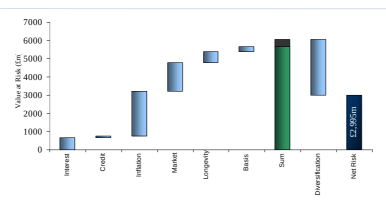


### Understanding the longevity risk

- Longevity risk is both the risk that members live longer than expected **and** the risk that current estimates of longevity change periodically.
- · Longevity risk actually comprises three elements
  - Base table risk is the risk that the assessment of the membership's mortality today is incorrect
  - Trend risk is the risk that mortality rates do not improve as assumed
  - Idiosyncratic risk is the risk that, even if average current and future mortality rates were known with certainty, individual scheme members live longer than expected

Not all longevity hedging solutions remove all the risks.

# Longevity risk - How concerned are sponsors and trustees?



- Scenario quantifies the 1-in-20 event for the financial and demographic risks outlined over a 1 year time horizon
- Based on a breakdown of Scheme liabilities on a 'gilts + 0.5%' basis
- Longevity is approximately one quarter of net risk total.

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# How can longevity risk be managed?

There are four basic management options for longevity risk:

Retain Regular analysis and monitoring

Remove Reduce future exposure to risk

 Monitor changes in longevity and aim to reserve prudently.

Scheme redesign, including:

- Moving to DC / cash balance plans
- Risk sharing
- Mitigate Reduce exposure via member options

**Transfer** 

- Pension Increase Exchange exercises
- Pension Reshaping Transfers
- Minimum Income Requirement (MIR) flexibility
- Enhanced Transfer Values transfer risk to members
- Bulk annuities transfer to insurance market
- Longevity hedging transfer risk to banks or insurers

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#### **Contract differences**

- There are a number of important points to consider when looking at a longevity swap
- Typical issues that come up when comparing longevity swap products from different providers are:
  - 1. Term
  - 2. Strength of counterparty
  - 3. Collateral and/or other additional security provisions
  - 4. Flexibility (for example the ability to rebalance the contract for changes in members benefits)
  - 5. Ability to move to buy-in (or buy-out)
  - 6. Benefits covered (for example covering financial dependents)
  - 7. Ability of the provider to hold/warehouse risk
- Understanding the experience of the counterparty team and their execution calibre is also crucial to a successful longevity swap process



#### Who is in the market to take longevity risk?

Current market place comprises a range of providers:

**Banks** 

Insurers

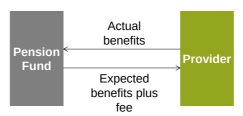
Reinsurers

- Some recent exits from the market, as well as some recent new entrants
- There are two main types of longevity derisking solution:
  - 1. Cashflow indemnity longevity swap
    - Typically used by larger pension plans to remove longevity risk in respect of their pensioner (in payment) population
    - · Structured as a contract of difference
  - 2. Index based value longevity swap
    - Can be used by smaller plans to hedge longevity trend risk
    - · Based on a population index
    - · Typically shorter term with a commutation payment

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# Simple longevity swap structure

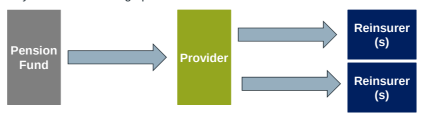
- A typical indemnity longevity swap will be structured as a contract of difference:
  - Fixed leg: Expected benefits at outset plus a fee
  - · Floating leg: Actual benefits



- As there is potential for counterparty default exposure in either direction, collateral and/or additional security terms are normally easier to include in the contract than for a buy-in
- · Collateral assessment at any point in time is a key area of consideration

#### Who is ultimately taking the longevity risk

· Currently most risk is ending up with reinsurers



- Reinsurers are keen to take longevity risk as an uncorrelated or offsetting risk (and regulatory diversifier) to their mortality exposures
- Some transactions involving pension funds are considering accessing capital markets, but this market is more immature



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# Where do providers add value?

- Many reinsurers are unable (and have no desire) to transact directly with UK pension plans
- Provide a strong balance sheet and capital
- Provide innovation and structuring capability (for example enhancing the security provisions offered to the pension plan)
- · Ability to process, reconcile and monitor data flows
- Provide a counterparty within the UK insurance or banking FSA authorised regime
- · Ability to hold risk and act as a principal
- Ability to pool risks
- Provide a single counterparty for transactions involving multiple reinsurers (e.g. £1bn+ transactions)
- Hedge all other risks for a buy-in and buy-out

#### Who are longevity swaps suitable for

- · A sponsoring employer who has a high pension liability to market capitalisation ratio
- Trustees who have already carried out significant de-risking of the scheme's investment strategy
- Where a buy-out/buy-in may not be immediately affordable
- Crucially, where the scheme has the ability to manage the governance requirements of running a longevity swap.
- For an indemnity cashflow longevity swap a minimum size of c£250m (PV of liabilities covered) is normally required to provide sufficient experience data to set the base table
- · Clean and credible experience data is crucial to the process
- · Indemnity longevity swaps also normally provide a hedge against:
  - 1. Proportion married risk
  - 2. Spouse age difference risk
  - 3. Inflation exposure on any increase in longevity (second order inflation exposure)

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# **Current topical discussion points**

- 1. Which is best an insurance or derivative based swap?
- 2. How do you allow for changes in future longevity improvements?
- 3. How easy is it for the pension scheme to move to buy-in (or buy-out) after the longevity swap is executed?
- 4. Is it best to remove longevity risk now or later?
- 5. How will the reinsurance and capital market appetite for longevity risk change?
- 6. Blue collar vs White collar pricing?
- 7. Remove deferred or pensioner longevity risk first?
- 8. Impact of Solvency II and Basel III?
- 9. Standardisation (LLMA)?
- 10. Solutions for smaller schemes?
- 11. Clever ways to structure the premium leg?

The Actuarial Profession making financial sense of the future	
Appendix	

# Other ways of removing longevity risk (table is illustrative only)

	Benefits received by pension plan (floating leg)	Premium paid by pension plan (fixed leg)	Risks removed by pension plan	Risks retained by pension plan	May be attractive if?
Indemnity cashflow longevity swap	Actual benefits*	Expected benefits plus a fee	Longevity	Counterparty default** Investment / Inflation Asset Default	Desire to reduce longevity risk only
Traditional buy-in	Actual benefits*	Single premium paid at inception	Investment / Inflation Longevity Asset default	Counterparty default**	Desire to significantly derisk and ultimately move to buy-out
Synthetic buy-in	Actual benefits*	Premium based on expected proceeds of pre-agreed asset portfolio	Investment / Inflation Longevity	Counterparty default** Asset default	Desire to derisk but with a limited budget
Deferred premium buy-in	Actual benefits*	Pre agreed premium schedule (for example over 10 years)	Investment (part only) Longevity	Counterparty default** Investment (part only) Asset Default	Desire to derisk but with a limited budget

<sup>\*</sup> Hs agreed at contract inception and defined in the contract. Based on the agreed covered members.

\*\* Counterparty default is mitigated by collateral and other security provisions.

Source: Nomura

#### **UK pension scheme longevity hedging transactions** to date

June 2009 saw Devonport Royal Dockyard become the first pension scheme to enter into a longevity hedging transaction. To date there have been circa £15 billion of longevity hedging transactions (excluding bulk annuities

Transactions to date have predominantly been cashflow hedges seeking to remove or reduce the longevity risks associated with pensioner members of the schemes.

The transaction undertaken by Pall was a value hedge using the Life Metrics index, which sought to reduce the scheme's longevity exposure to non-pensioner members. This was the first transaction of this type undertaken by a UK pension scheme. (Similar transactions have in the past been carried out by insurance companies).

Whilst the transactions to date have tended to be between £1 billion and £3 billion, the entrance of new players in the market and the options to use a value hedge or an index based cashflow hedge mean that the more trades for smaller schemes are expected in

A	history of longevity hedging trans	sactions (to end 2011)	<u> </u>
Date	Pension Scheme	Counterparty	Size (£)
Jun-09	Devonport Royal Dockyard	Credit Suisse	330 million
Jul-09	RSA Insurance Group*	Rothesay Life	1.9 billion
Sep-09	Rosyth Royal Dockyard	Credit Suisse	200 million
Dec-09	Royal County of Berkshire	Windsor Life	1 billion
Dec-09	Babcock International Group	Credit Suisse	220 million
Feb-10	BMW	Deutsche Bank	3 billion
Jul-10	British Airways*	Rothesay Life	1.3 billion
Feb-11	Pall**	JP Morgan	70 million
Aug-11	ITV	Credit Suisse	1.7 billion
Nov-11	Rolls Royce	Deutsche Bank	3 billion
Dec-11	Pilkington	Legal & General	1 billion
Dec-11	British Airways	Rothesay Life	1.3 billion

<sup>\*</sup> These transactions involved a longevity hedge and asset swaps being executed simultaneously
\*\* Value hedge using the Life Metrics Index
Source: Towers Watson based on public domain information
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Total business written to end 2011 15.0 billion