

## Staffordshire Pension Fund

2021 Accounting Briefing Session 14 October 2021

Laura McInroy FFA Douglas Green FFA Adrian Loughlin

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# Agenda



1. Academies' pension arrangements

2. Funding vs Accounting

3. Assumptions and Data

4. Building up the balance sheet

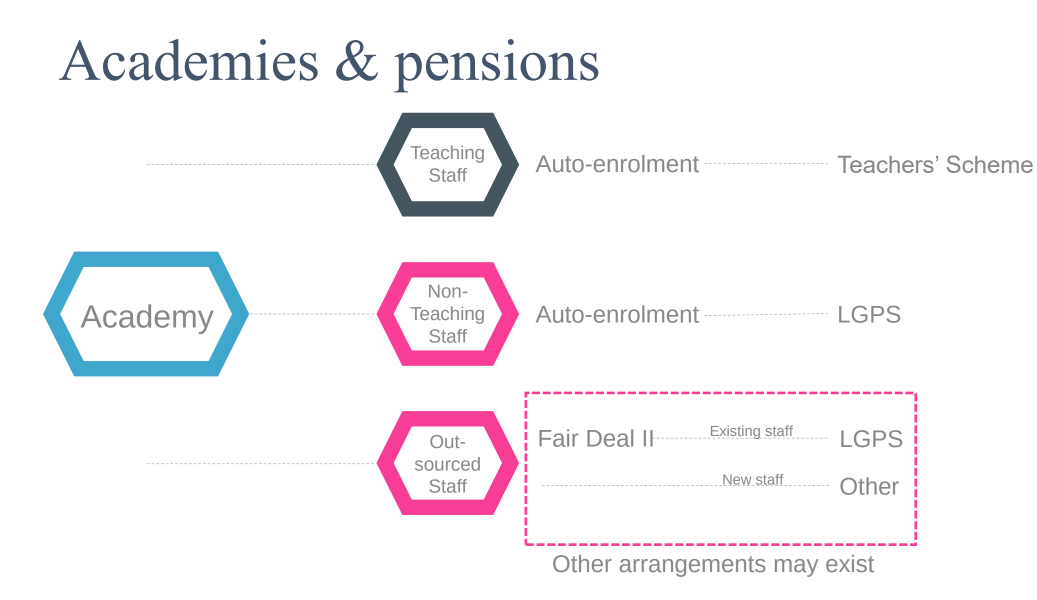
5. Accounting FAQs

6. Hot topics





# 1. Academies' pension arrangements







## Quick facts

## Teachers

- Statutory scheme
- One fund for everyone
- Employers are not 'tracked'
- Unfunded (no assets)

- Statutory scheme
- Split into regional funds

LGPS

- Employers are 'tracked'
- Funded

#### LGPS Rule of Thumb: A school located in a region must be in that regional LGPS fund



## 2. Funding vs Accounting

# Why we do a funding valuation

- Calculate employer contribution rates
- Compliance with legislation
- Q.

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- Analyse actual experience vs assumptions
- Review Funding Strategy Statement



Part of continual 'health check' on fund solvency



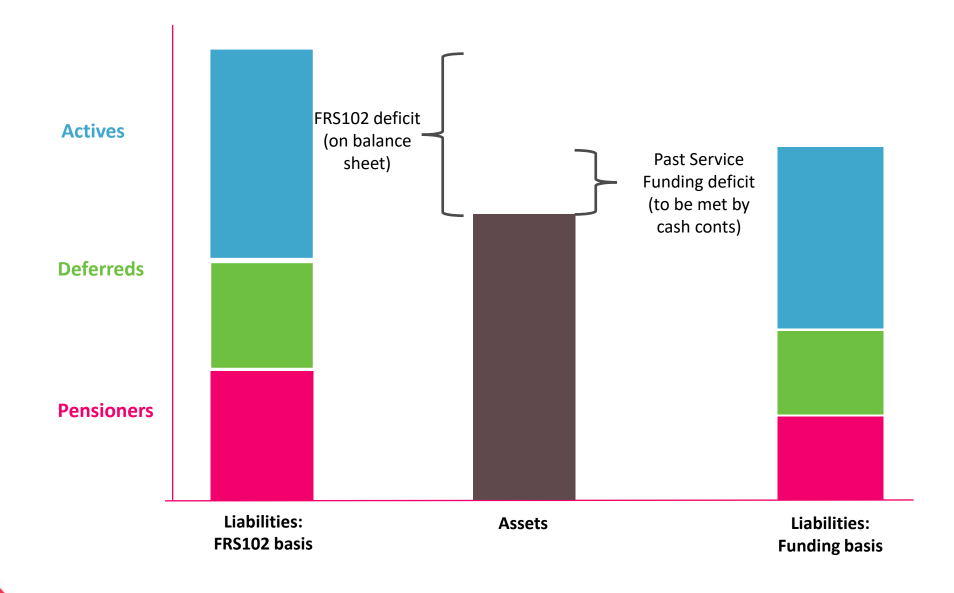
# Valuations: Spot the difference

	Triennial Funding Valuation	Annual FRS102 Accounting		
Purpose	To set cash contributions	For inclusion in academy accounts		
Basis	Prudent	Best estimate, other than*		
Assumptions	Set by the LGPS Fund	Responsibility of the "directors"		
Discount rate	Fund's prudent expectation of <i>future</i> investment returns	*Based on high quality corporate bond yields on the accounting date		
Methodology	Based on full membership data	Estimated projection from last funding valuation (31 March 2019 or later for new academy conversions)		

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## Valuations: Spot the difference



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## 3. Assumptions and Data

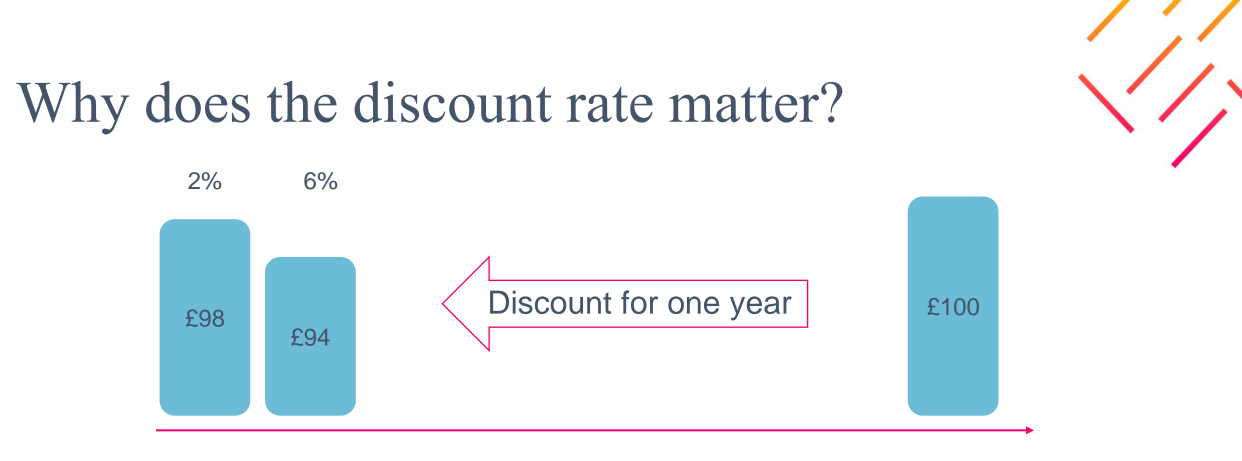


# What things affect the figures most?

31 August 2021 assumption	2020/21 P&L	31 Aug 2021 Balance Sheet	2021/22 P&L
Discount rate		$\checkmark$	$\checkmark$
Salary growth rate		$\checkmark$	
CPI pension increase		$\checkmark$	$\checkmark$
Longevity		$\checkmark$	$\checkmark$
Asset returns 2020/21		$\checkmark$	
Early retirements 2020/21	$\checkmark$	$\checkmark$	



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- Different assumptions give different answers
- A higher discount rate (i.e. assumed investment return) gives a lower present liability value, and therefore a lower deficit
- (and vice versa)

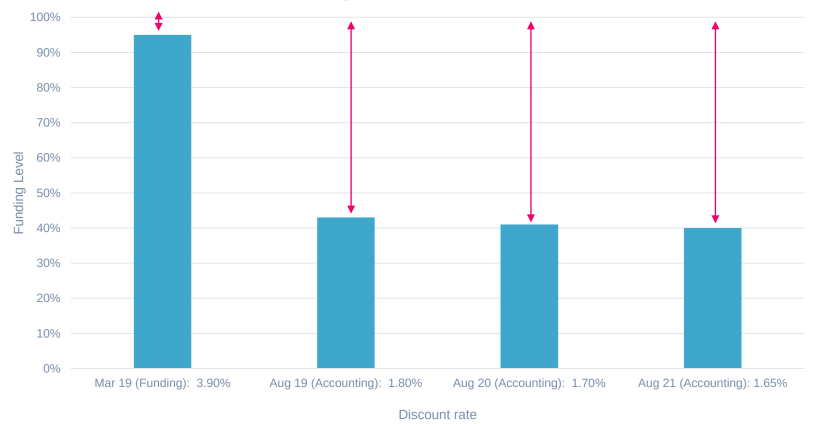






# Impact of low corporate bond yields

Sensitivity of FL to Discount Rate



#### **Discount rate alone is biggest driver in size of liabilities**

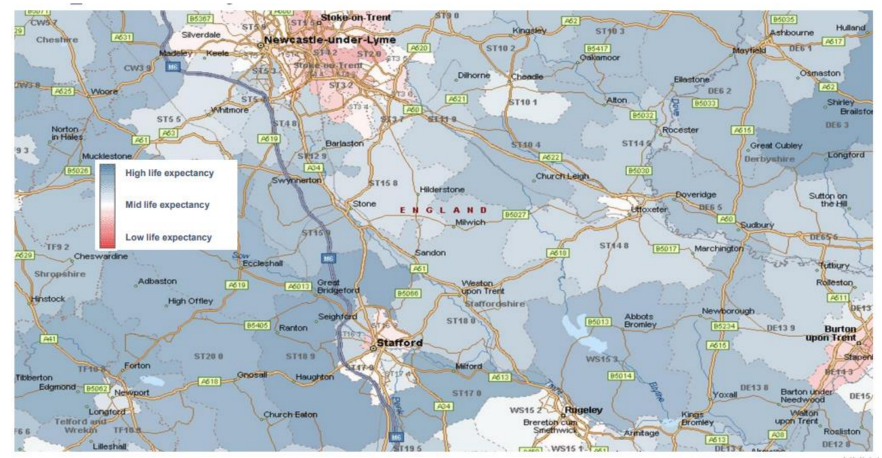
Source: Sample academy with a duration of 20 years.





# Longevity: Baseline longevity

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Baseline longevity based on Club Vita analysis from 2020 valuation Future improvements updated to CMI 2020 model HYMANS # ROBERTSON



# Standard Assumptions - Summary

Assumption	31 August 2020	31 August 2021	Impact on obligations
Discount rate	Corporate bond yield on year-end – <b>1.70%</b>	Corporate bond yield on year-end – <b>1.65%</b>	1
CPI increase assumption	RPI/CPI gap of 0.9% - 2.20%	RPI/CPI gap of 0.5% - <b>2.90%</b>	
Salary increase assumption	CPI + 0.4% p.a. – <b>2.60%</b>	CPI + 0.4% p.a. – <b>3.30%</b>	Î
Longevity – baseline	Club Vita	Club Vita	-
Longevity - improvements	CMI 2018, 1.25% p.a.	CMI 2020, 1.5% p.a.	1

#### Assumptions for a typical academy with a duration of >23 years

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## Data used to prepare year-end accounts

Data we receive and use

#### **Academy/MAT contributions**

Academy/MAT employee contributions

LGPS Fund % investment returns and split of asset types (quarterly)

Early retirements member information

Data we don't ask for or use

Academy/MAT level individual membership data

Actual benefit payments

Pensionable payroll

We perform high level reasonableness checks, but rely on the information provided by the Fund

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# 4. Building up the balance sheet

## FRS102 – assets

Period ended 31 August 2021	Assets £(000)	Obligations £(000)	Net asset / (liability) £(000)	
Fair value of plan assets	682		682	→ Assets at start
Present value of funded obligations		1,441	(1,441)	Assels at start
Present value of unfunded obligations		-	-	
Opening Position as at 31 August 2020	682	1,441	(759)	
Service cost				
Current service cost*		126	(126)	
Past service cost (including curtailments)		-	-	
Effect of settlements	-	-	-	Actual investm
Total Service Cost	-	126	(126)	
Net interest				"interest incon
Interest income on plan assets	12		12	
Interest cost on defined benefit obligation		26	(26)	+ "remeasuren
Total net interest	12	26	(14)	(actual – ass
Total defined benefit cost recognised in Profit or (Loss)	12	152	(140)	(actual – assi
Cashflows	$\frown$			
Participants' contributions	18	18	-	
Employer contributions	73		73	
Estimated benefits paid	-	-	- /	Contributions
Estimated unfunded benefits paid	/	-	-	
Estimated contributions in respect of unfunded benefits paid	-		-	& benefits paid
Effect of business combinations and disposals	-	-	-	
Expected closing position	785	1,611	(826)	
Remeasurements				
Changes in financial assumptions		313	(313)	
Changes in demographic assumptions		25	(25)	
Other experience		(15)	15	
Return on assets excluding amounts included in net interest	136	)	136	
Total remeasurements recognised in Other Comprehensive Income (OCI)	136	323	(187)	
Fair value of plan assets	921		921	
Present value of funded obligations		1,934	(1,934)	Assets at end
Present value of unfunded obligations**		-	-	
Closing position as at 31 August 2021	921	1,934	(1,013)	

ctual investment return = interest income" (assumed) "remeasurement" (actual – assumed)

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#### ontributions paid in benefits paid out

## FRS102 – obligations

Period ended 31 August 2021	Assets £(000)	Obligations £(000)	Net asset / (liability) £(000)	
Fair value of plan assets	682		682	
Present value of funded obligations		1,441	(1,441)	
Present value of unfunded obligations			-	
Opening Position as at 31 August 2020	682	1,441	(759)	
Service cost				
Current service cost*		126	(126)	
Past service cost (including curtailments)		$\langle \cdot \rangle$	-	
Effect of settlements	-	-	-	
Total Service Cost	-	126	(126)	
Net interest				
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Participants' contributions	18	18 _	-	
Employer contributions	73		73	
Estimated benefits paid	-		-	
Estimated unfunded benefits paid	-	- /	-	
Estimated contributions in respect of unfunded benefits paid	-		-	
Effect of business combinations and disposals	-	-	-	
Expected closing position	785	1,611	(826)	
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Total remeasurements recognised in Other Comprehensive Income (OCI)	136	323	(187)	
Fair value of plan assets	921		921	
Present value of funded obligations		1,934	(1,934)	
Present value of unfunded obligations**			-	
Closing position as at 31 August 2021	921	(1,934)	(1,013)	



**Obligations at start** 

New benefits earned (employer's share)

Interest cost

 Cashflows that impact obligations

Changes in FRS102 assumptions

Pen Incr order change

Obligations at end
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## High level checks



- Investment return compared with stated 20.5% : (Interest income + Remeasurement on assets) / assets at start. [(12 + 136) / 682 = 22%)]
- Interest cost on obligations = discount rate at start of period \* obligations at start [1.7% \* 1,441 = 24]
- Current service cost = payroll \* last year's projected service cost [44.3% \* 284 = 126]
- Check employer & employee contributions against your own data
- Change in assumptions will vary from one year to the next
  - depends on market (and other) conditions

Make sure the your auditors have all the documents (Results Schedules, Covering Reports, Briefing Notes)



## FRS102 – transfers into / out of MAT

Service cost Current service cost* Past service cost (including curtailments)		126 2	(126) (2)	<b>Transfers out</b>
Effect of settlements	(53)	(76)	23	
Total Service Cost	(53)	52	(1)	

Cashflows				
Participants' contributions	518	518	-	
Employer contributions	2,213		2,213	
Estimated benefits paid	(346)	(346)	-	Treese former in
Estimated unfunded benefits paid	-	-	-	<b>Transfers in</b>
Estimated contributions in respect of unfunded benefits paid	-		-	
Effect of business combinations and disposals	1,951	3,567	(1,616)	
Expected closing position	25,561	54,360	(28,799)	

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## FRS102 – P&L charge

				New benefits earned (employer's share)
Service cost Current service cost* Past service cost (including curtailments) Effect of settlements	-	3,986	(3,986) (11)	Any redundancies / early retirements
Total Service Cost	-	3,997	(3,997)	Interest on
Net interest Interest income on plan assets Interest cost on defined benefit obligation	399	859	399 (859)	provision
Total net interest	399	859	(460)	
Total defined benefit cost recognised in Profit or (Loss)	399	4,856	(4,457)	

Nothing to do with cashflows ...

... or changes in markets or assumptions during the year ...

... or balance sheet at end Hymans # ROBERTSON

## 5. Accounting FAQs

## What do we get asked a lot?



Why do I get multiple reports instead of just one MAT report? Why don't you use actual benefits paid in the cashflows?

Why can't I see a breakdown of my 'other' experience?

Why does my service cost change so much year on year?



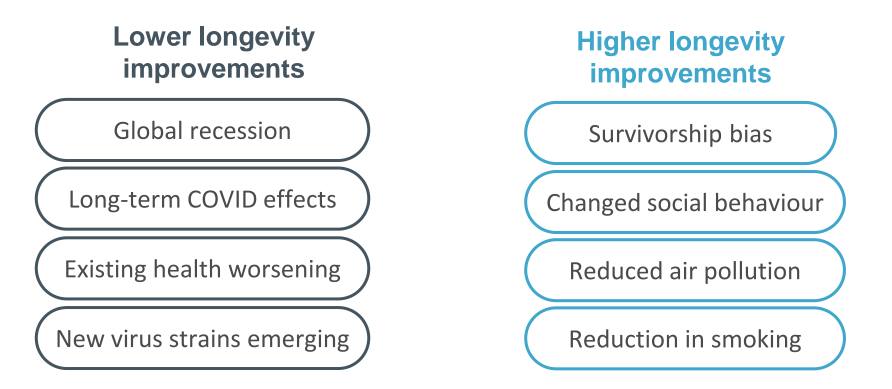
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# 6. Hot topics





# 1 - Longevity impact – long term



#### **Impact will be analysed at next formal valuation in 2022**







## 2 - Recent court cases affecting benefits

McCloud

**GMP** indexation

- Most employers allowed for in 2020 accounts
- Impact included within all employer's balance sheets in 2021
- Some employers allowed for in 2019 accounts
- Impact calculated as part of formal 2019 valuation
- Impact included within all employer's balance sheets in 2020 and therefore 2021

• Very few employers allowed for in 2020 accounts

Goodwin

- Impact small (<0.5% liability)
- Will only include if instructed



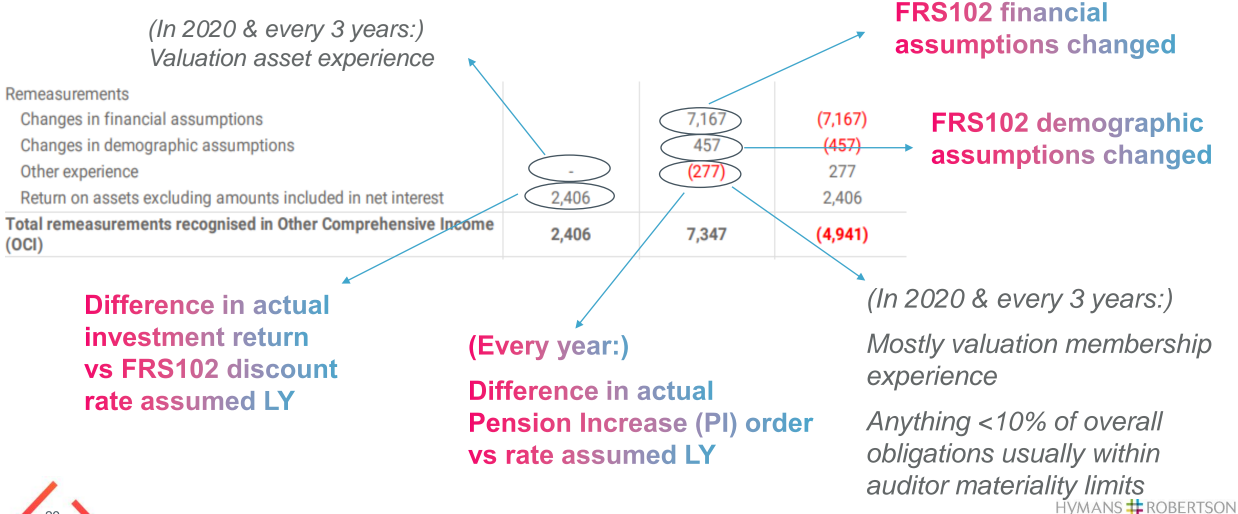
# 3 - Funding valuation next year

- Formal valuation as at 31 March 2022
- New contribution rates from 1 April 2023
- Be aware of your obligations to the Fund
  - Timeliness of data submission
  - Accuracy of data



## Watch out for communication from the Fund

# Where will the valuation appear in FRS102?



# 4 - Multi Academy Trust consolidations

- National MAT has applied for their Secretary of State approval
- Some Funds are expressing their objections
- Yet to test DLUHC's response when there are objections
- Beware of "contribution shopping"
  - Many factors influence contribution rate (e.g. funding level, membership)
  - Staffordshire Pensions Committee has a co-opted member position for an Education Sector representative (currently vacant if anyone is interested)

Can still be done but more barriers than before





# 5 - Outsourcings

- Academies are commonly outsourcing services
- Contractors are becoming more aware of risks
- Increasing use of "pass-through"



- Fund's default approach is for small, short term contractors to participate with passthrough
- Academy must request DfE permission to enter into a pass-through arrangement

Essential to liaise with the Fund in respect of any outsourcings





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