## Monitoring and reviewing data - data cleansing activities

This section outlines our internal data cleansing processes relating to monitoring and reviewing scheme data to ensure it is as accurate, up to date and as complete as possible. We keep records of these activities undertaken including their findings. We monitor the quality and timeliness of our data in the following ways.

Activity / Category of data	Action	Timescale
Year end data cleansing (part of Annual Benefit Statement preparation)	Reports are produced to undertake a comparison of contributions received by employers against the CARE pay at year-end for active members, helping to identify errors, including those relating to Assumed Pensionable Pay (APP). In addition, "Error" and "Warning" reports are run and responded to accordingly.	Annually – April to June. <i>However, we are</i> working towards producing these reports on a monthly basis
Monthly data submissions review	Checks are made on the data received and any issues or discrepancies are queried with the employer/payroll provider.	Monthly

Reviewing timeliness of joiners, leavers and	Using our records any trends on late reporting	Monthly
retirements as part of employer escalation	are identified based on a RAG rating and	
process	relevant employers are contacted to agree an	
	improvement plan.	

TPR data scoring	We use the pensions administration software data quality reporting and the internal DART tool to assess TPR's two data quality measures - common and scheme specific data. We obtain the scores for each measure twice a year, so we can target work to improve the scores. We report these scores to TPR on an annual basis.	6 monthly
Contribution reconciliation	We check employee and employer contributions made by employers against the data we hold on the pensions administration system and investigate any discrepancies.	Monthly
Employer engagement and training	We have a wealth of materials and tools to support our employers in their responsibilities including the accurate and timely submission of data	Ongoing
Personal Member data validation	We carry out checks on the data provided by members. For example, we check a member's date of birth and date of marriage (if applicable) held on the pensions administration system against their birth/marriage certificate before paying benefits.	Ongoing
Pensions increase programme	We run the pension increase process in a Test environment and error reports are run and issues addressed, before the routine is run in the Live system.	Annually

All benefit calculations are carried out and	Daily
	Dany
they have processed.	
Diary reports are set up to ensure that certain	Monthly
date-dependent processes are carried out.	
Examples include checking continued eligibility	
for/ceasing children's pensions, age 75+	
members, writing to deferred members	
approaching NRD and State Pension Age (SPA).	
_	Ongoing
that held on the member self-service portal and	
inform us of any discrepancies.	
We are only able to meet our 'overall' KPI	Monthly
measures where we are issued with timely and	
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one indicator of good quality data.	
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	date-dependent processes are carried out. Examples include checking continued eligibility for/ceasing children's pensions, age 75+ members, writing to deferred members approaching NRD and State Pension Age (SPA). We encourage members to review the data provided on communications sent to them and that held on the member self-service portal and inform us of any discrepancies.

DART reports /data cleansing	We use DART, an inhouse reporting tool to	Weekly/monthly
	monitor the presence, accuracy and format of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	data items. DART is also used to support us with	
	our data cleansing in relation to large scale	
	projects such as pensions dashboards. This	
	includes checking for completeness, consistency	
	and format of data:	
	<ul> <li>Complete - there is data in all expected</li> </ul>	
	fields	
	• Consistent – e.g. date joined is before date	
	left	
	• Format – e.g. dates, NI number prefix as	
	expected	
	•	
Actuarial data tool	Utilising tools provided by funds actuary to	Annually
	improve member record data quality.	
Quality Assurance checks on data	Routinely review all processes to identify	Ongoing
	inconsistencies caused by system updates and	
	human factors. This also includes root cause	
	analysis coming from complaints.	
	Ensuring compliance with NFI.	
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