Statement of Accounts for the year ended March 31

2021

Calderdale MBC

### **CONTENTS**

	Pages
Narrative Report by the Head of Finance	3 – 18
The Statement of Accounts	
The Core Accounting Statements	19 – 22
<ul> <li>Notes to the Core Accounting Statements</li> <li>Key governance issues</li> <li>Expenditure Funding analysis</li> <li>Balance Sheet and related items</li> <li>Comprehensive Income and Expenditure Statement and related items</li> <li>Technical and other disclosures</li> <li>Accounting Policies</li> </ul>	23 25 - 29 30 - 34 35 - 49 50 - 53 54 - 74 75 - 85
Supplementary Accounting Statements	86
Notes to the Supplementary Accounting Statements	87 – 89
Statement of Responsibilities for the Statement of Accounts	90
Auditors' opinion and certificate on the Statement of Accounts	91 – 95
Glossary	96 - 101

# **The Narrative Report**

"It was the best of times, it was the worst of times.....it was the spring of hope, it was the winter of despair". Thus begins Charles Dickens' historical novel "A Tale of Two Cities".

Few would argue that 2020 was the best of times. We have all been impacted to some degree by the global pandemic. We have had our usual freedoms curtailed. We have had our holidays cancelled. We have had our festivals and life events much restricted. We have struggled in isolation. We have lost jobs. We have sadly lost loved ones.

And yet, through it all has shone the kindness and resilience which typifies our communities. We have supported our key workers. We have helped our neighbours and friends. We have offered practical relief and emotional care. We have looked after each other as best we can in exceptional circumstances.

We have adapted, and as we look forward to emerging from our winter of despair into our own spring of hope, we wonder what the new normal will be like. It will be different. We have had time to reflect on what is truly important. The last few months have radically altered the way we work; study; travel; shop; spend our leisure time; interact with others; practice our faith; support our neighbours and families. We should now allow the values and characteristics which have shaped us in the past and supported us during the pandemic to be the very ones which will steer us in the future as we emerge from this crisis.

The Council is working towards its vision for 2024. This is the year that marks our 50th anniversary. Vision 2024 focusses on the three themes of kindness and resilience; talented and enterprising; and distinctiveness - themes which both reflect our heritage and are being taken forward as part of our future.

Our vision for Calderdale in 2024 is for a place where people can realise their

### A TALE OF TWO CITIES.

In Three Books.

BOOK THE FIRST. RECALLED TO LIFE.

CHAPTER I. THE PERIOD.

It was the best of times, it was the worst of times, it was the age of wisdom, it was the age of foolishness, it was the epoch of belief, it was the epoch of incredulity, it was the season of Light, it was the season of Darkness, it was the spring of hope, it was the winter of despair.

Written in 1858, "A Tale of Two Cities" was written when Western Europe was in the grip of a pandemic. Undeterred, Charles Dickens embarked on a nationwide reading tour, coming to Halifax in the September of that year as advertised in the Halifax Guardian:

MR. CHARLES DICKENS will Read at the ODD FELLOWS' HALL, HALIFAX, on *Thursday Evening, September 16th,* at Eight o'clock, his CHRISTMAS CAROL.

Effusive in his praise for the people of Halifax, he said:

"I never saw such an audience though. They were really worth reading to for nothing, though I didn't exactly do that!"

potential whoever they are, whether their voice has been heard or unheard in the past. We aspire to be a place where talent and enterprise can thrive. A place defined by our innate kindness and resilience, and by how our people care for each other, are able to recover from setbacks and are full of hope. Calderdale will stand out, be known, and be distinctive. We want Calderdale to be a great place to visit, but most importantly, a place to live a larger life.

### **Enterprising and talented:**

From banking to business, money to mills, cats eyes to confectionery, Calderdale has proved to be home to innovation and enterprise.



Driving home one night in the dark with a steep drop to one side, Percy Shaw's headlights caught the eyes of a cat on a wall allowing him to take corrective action and remain on the road. Inventive and **enterprising** from an early age this gave him the idea for the "cat's eyes" reflective road studs which we now take for granted as part of our essential road safety.

The current of talent and creativity continues to flow creating record levels of investment and start ups. Enterprise zones, business centres, new town centre developments and unprecedented investment in supporting infrastructure mean that we are hitting or exceeding targets in 80% of our key targeted measures. The public perception of Calderdale as a place for business and talent to flourish and thrive however, although improving strongly, remains low with 36% of respondents agreeing.

Within one hour's travel of a quarter of a million businesses, eight million people and a combined economy worth around £150 billion, we want this perception to change. We want Calderdale to be recognised as the small business capital of the north. A place where businesses are encouraged to thrive with supporting transport infrastructure, housing, tourism, food and drink, night time economy, culture and events bringing in employees, suppliers and customers. We want our young people to be ready for the next stage of life, starting school and then ready to leave education to enter the

working world equipped with the necessary skills to operate confidently.

The newly opened city centre Calderdale sixth form college and Leeds Beckett University business centre will help to develop and retain local young talent and skills to support business. The Clifton enterprise zone is a major regeneration initiative that aims to create significant new business and employment opportunities. Investment in supporting road infrastructure through the West Yorkshire Passenger Transport fund and remodelled central bus and railway stations, will benefit trade and employment to support business and assist the economy to thrive.



Mackintosh opened a pastry shop in Halifax in 1890. As business was slow, Violet invented a new toffee product blending Yorkshire butterscotch and American caramel. This **enterprise** proved such a success that by 1905 John Mackintosh was the largest toffee manufacturer in the world, selling one hundred tons of toffee every week. He claimed to be the largest consumer of butter in the world! After acquiring a chocolate manufacturer, Mackintosh was able to combine its expertise in both products and the Quality Street sweet tin was first launched in 1936.

### **Distinctive:**

Calderdale is distinctive for its scenery and cultural scene. There are four theatres in Halifax alone plus live music venues, festivals and open air concerts. We have hosted the Tour de Yorkshire and provided the backdrop to many popular award winning TV series such as Happy Valley; Last Tango in Halifax and Gentleman Jack– all created by local playwright and producer Sally Wainwright. Anne Lister inherited Shibden Hall in the early 19<sup>th</sup> century. A **distinctive** character, her masculine appearance and sometimes eccentric behaviour earned her the nickname "Gentleman Jack". A keen traveller and diarist, she devised a code to record, and keep secret, her intimate feelings towards women.

The refurbishment of the historic 18th century Piece Hall and Square Chapel Arts Centre's new state-of-the-art performance venue have created a thriving cultural quarter. This distinctiveness is recognised by an impressive 72% of residents surveyed who recognise Calderdale as a great place to live, offering a variety of opportunities for people to enjoy arts and culture, and to pursue opportunities to try new things.

Building on our highly regarded cultural scene and the amplifying effect of the iconic Piece Hall (redeveloped as a 21st century public square for both business and leisure), we want to make heritage, the arts, music and culture our USP. We want to be known as a place bursting at the seams with talented, creative people of all ages encouraged to find a creative voice and express it through music, the arts and the written word. And with our stunning local scenery, we want to be seen as the heart of the South Pennines' landscape.

There is still work to be done in promoting and funding culture and, through our investment in transport and the public realm, developing the housing, road and rail infrastructure to enhance the whole visitor offer.

### Kind and resilient:

Calderdale already has a vibrant culture of volunteering and community action with people of all ages and backgrounds doing their bit to help and support each other through a network of 800 voluntary organisations across the Borough.

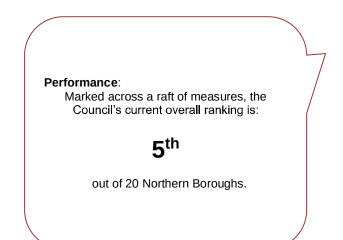
Twice in recent years our communities have had to recover from devastating floods supported by neighbours and volunteers either formally, or informally as part of groups organised by businesses, churches and mosques. And the Covid pandemic has seen a surge of selforganised local groups and structures enabling people to remain connected and supported. Over 70% of key targeted measures are being achieved.



Halifax Street Angels were launched in November 2005 when a group of local Christians determined to make a difference by helping make the town centre safer on Friday and Saturday nights. They offer practical support to meet the needs of those who, in whatever way, have become vulnerable or need a helping hand. Their **kindness** assists 3000 people per year and has led to reduced crime levels, and they have become a much loved part of the night scene. From small beginnings has grown a network of over 150 similar groups both nationally and internationally.

We want to be known for our kindness, making our informal networks a solution to the health and care challenge with volunteering being seen as a natural part of life and work, encouraged and enabled by corporate opportunities, small businesses, schools and colleges alike. We want to be known for our resilience, prepared for future threats and quickly able to recover from any setback physical, environmental or social. There is still work to be done to combat poverty; promote health and well-being in workplaces and schools; celebrate kindness, and invest in digital solutions to embed community care and support. Alongside the high proportion of older volunteers, the challenge will be to encourage a wider range of age groups to get involved, so that volunteering becomes the norm rather than the exception.

https://opendata.calderdale.gov.uk/extensions/councilperformance-overview/council-performance-overview.html





We are trying to engage as many interested parties as possible - residents; businesses; visitors; partners - to shape the Council and the services it provides. Calderdale Conversations is an opportunity for people across the region to talk about the things most important to them - the ideas they have about Calderdale and the things they'd like to see happen or be done differently. We want to expand these conversations, having them more often and in new ways, engaging with people to play a direct role in how the place changes and grows and creating new partnerships so that together we can reach our vision for the place.

So, what will Calderdale look like in 2024? Will we be known for our kindness and resilience, with volunteering being seen as a natural part of life and work encouraged and enabled wherever possible? Will we be even more distinctive in the arts, with people of all ages being encouraged to find a creative core and to express it? Will talent be nurtured and developed so that young people are ready to operate confidently in the workplace, understanding, adapting to and influencing the fast-changing nature of modern business? Will Calderdale be recognised as a place where businesses are encouraged to thrive and be enterprising, attracted by a vibrant scene and good supporting infrastructure?

Together we have lived through challenging days. Together we can define a future that may yet prove to be bigger, better, more diverse, more inclusive, more supportive, more creative, more connected, living a larger life in the most attractive place to work, live and play.

We have gone through much, but there is much to be achieved.

Hard times, great expectations, as Charles might put it!

**Calderdale** is a metropolitan district in West Yorkshire, centred around the town of Halifax. It is part of the Leeds City Region. Although one of the smallest metropolitan districts in terms of population (211,500), it is one of the largest in terms of area (140 square miles), with over 80% being rural. Three quarters of the population live in urban areas.





The river Calder runs through the district from the eastern slopes of the Pennines in the west and passes through the upper valley townships of Todmorden, Hebden Bridge (Luddendfoot) and Sowerby Bridge, and down to the lower valley towns of Elland and Brighouse and on to Kirklees in the east.

Once known as "the town of 100 trades", Calderdale was traditionally a manufacturing district based around textiles. Although in decline, 14% of jobs are still in the manufacturing sector. Apart from manufacturing, the biggest employers are in wholesale/retail (15%); health and social work (11%); education (9%) and financial services (8%). Halifax is, of course, synonymous with the former building society of that name and Lloyds bank is still a large presence in the borough today.

(Source:<u>https://www.nomisweb.co.uk/reports/lmp/la/1946</u> 157125/report.aspx?town=calderdale#tabempocc) There are flourishing creative and digital industries with the upper valley being a recognised magnet for creative businesses seeking inspiring places to live and work. With plans to cut carbon footprints, the Council is keen to pioneer investment in and promote Calderdale as a location for green business.

Forecast population in 2026 is 216,300, with a large increase (21%) in the over 65's. Of the population, 87% identify as white british; 8% as Asian/ Asian british, and 5% as other. 95% of residents speak English with other top languages coming from the Asian subcontinent and eastern Europe. The Council spends over £400m supporting residents, businesses and visitors. This includes over £140m on social care costs (adults and children); £120m on schools and education services; £40m on housing benefits, and over £100m on a very diverse set of services from libraries, halls, museums, sports centres and the theatre (Customer Services) to cemeteries and crematorium facilities, parks and the countryside, waste collection and disposal, car parking, and community safety (Neighbourhoods) to tourism, markets, building control and planning development, road maintenance and safety, and housing (Highways, Housing and Regeneration). Some of these services are provided directly by the Council, some are provided in partnership with other bodies such as the NHS, and some are bought in.

### Service Expenditure

		Benefits service	Neight hoo		High- ways, Housing & Regen- eration
					orate & ce Mgt
Social care	Schools and education services	Other operating costs	Public Health	Custo Servi	

Service expenditure is funded by a mixture of grants, fees and charges, council tax and non-domestic (business) rates. Government grants are largely for Education (£110m); Housing benefit (£40m), Public health (£13m), Social Care (£15m) and specifically for this year, £48m to help manage the effects of Covid-19 and support business ratepayers. Other grants and contributions are mainly from health bodies (£26m) towards our social care costs, and to help with some of the health costs arising from the pandemic. Sales, fees and charges are made for some of the services we provide. These include adult social care (£13m); burial and cremation fees (£2m); building control and planning development (£1m); school meals and lettings (£3m); and licencing (£1m). Income from libraries, halls, the Victoria Theatre, sports centres, museums, parking and tourism has been heavily affected this year by local and national restrictions, falling to £2m from £10m last year. The balance of expenditure is paid by the Council's share of local taxation – council tax and nondomestic rates.



### **Council Income**

Services are delivered or commissioned by a workforce of full and part-time staff and contracted workers, grouped under directorates.

Staff numbers by directorate excluding those employed in schools Adult services & wellbeing Chief executive's office Children & young people's services Public services Regeneration & strategy

Decision making in the Council is controlled by the Council's constitution. Within an executive structure, elected councillors make decisions on the recommendations and advice of Council officers. Full Council is composed of 51 Councillors (3 councillors representing each of the 17 wards). It decides the Council's overall policies and sets the budget and Council Tax each year. The Council appoints the Leader and members of the Cabinet and also the membership of the various Scrutiny Boards and Committees.

The main decision making body is the Cabinet (a group of 7 councillors drawn from the largest elected party, including the leader and deputy leader) which, within the broad policies and budgets determined by full Council, is responsible for political oversight and detailed decision making.

Cabinet decisions can be called in for scrutiny by one of the 4 scrutiny boards. These boards (each having 9 councillors representing all parties) look at the work of the Council and partner agencies and other organisations and service providers, offering advice, recommendations and challenge to Cabinet.

The boards are: -

- "Adults, Health and Social Care" (looking at older people's care and commissioning of services);
- *"Children and Young People"* (looking at children's services, education and public health services);

- "Place" (looking at issues such as highways; environmental issues; street cleaning; housing);
- "Strategy and Performance" (focusing on corporate performance; budget monitoring; commercialisation).

Councillors are also appointed to other panels and working parties dealing with specific topics (e.g. health and wellbeing board, planning, climate change, licensing, flooding). In addition to representing and helping local citizens, councillors establish budgets, policies and targets for the delivery of services, and monitor performance. All meetings are streamed live on the Council's YouTube site, and minutes and agenda papers are available on the Council's website.

Alongside Vision 2024, the Council is on a mission – "To be the Best Borough in the North"! This focuses on three priorities, for each of which there is a small subset of measures with targets set, monitored and reported regularly. These super key performance indicators (SKPI's) are published at <u>dataworks.calderdale.gov.uk</u>

The priorities are: -

- Strong and resilient towns, based on educational achievement; employment rates; pay; new house building; road condition.
- Reduce inequalities, centred on social care; active and healthy lifestyles; healthy life expectancy; educational engagement; crime and safety.
- Climate emergency, looking at carbon emissions; local site conservation management.

The Council is in the top half rankings for most of the 16 SKPI measures and operates at top quartile for half of the 8 measures for Reducing Inequalities.

Performance in around 67% of the SKPI's has either improved or been maintained during the year. The Council's ranking among northern boroughs has risen to 5<sup>th</sup> (out of 20).

Recent initiatives have done much to tackle obesity, and the number of adults with learning disability in paid employment has increased. Future challenging targets include employment rates; new housing provision; road conditions, continuing reductions in levels of crime, and climate change. The 2021/22 budget provides for the first year of a planned £1m investment in measures to tackle climate change. Calderdale's inclusive recovery plan sets out the actions partners will take to address the social, economic, and environmental determinants of ill health and health inequalities.

The management of risk is an integral part of delivering the Council's services. Risks are created both by the environment in which the Council operates and from the changes necessary to continue delivering services during and after the Covid-19 pandemic and working towards the Council's vision 2024.

The Council's Risk Management Framework outlines how the Council delivers risk management. Under the guidance of the Corporate Risk Manager, it is the responsibility of everyone who works for the Council to identify, manage and monitor the risks within their service areas in meeting service user expectations and pursuing commercial opportunities. The Council's Member Risk Champion provides the key link for risk management between officers and members.

The Council's Strategic Risk Register identifies those key risks which, if they occur, will prevent the Council from delivering its vision, transformation programmes and overall service outcomes. Directorate Risk Registers contain those risks which affect the delivery of services specific to that directorate and are managed by the appropriate directorate. These registers play a crucial part in disseminating risk information across the Council, identifying what the key risks are, what the consequences might be, and what is being done to mitigate and manage them. The reporting of risk registers to Audit Committee is being expanded to include directorate risks as well as strategic risks.

Five of the strategic risks (including growth and thriving towns; prevention and early intervention; enterprise; digital innovation; health and wellbeing) impact directly on the delivery of the Council's vision and transformation programmes, and the remaining fourteen risks are those which may prevent the Council from either partly or completely delivering its overall service objectives and outcomes.

Over the last twelve months the risk landscape has radically changed for many local authorities with a series of significant risk impacts which have been largely outside the Council's control. These have included the impacts of leaving the EU followed by the continuing Covid-19 pandemic, with its lockdowns and tier systems culminating in a second national lockdown starting in January 2021 and the appearance of new strains of the Covid-19 virus. These impacts have the potential to destabilise the local economy, particularly the high street shops with several wellknown brands already disappearing from the high street to re-emerge as on-line only, and add to the continuing pressure on the hospitality and entertainment sectors.

The Covid pandemic has also changed the way the Council works with a significant number of the Council's office based staff now working from home and undertaking meetings virtually. This places a huge reliance on the provision of IT but also has potential to impact on the health and wellbeing of staff operating in completely different work structures to when they were office based. With this in mind, the Council is consulting with its workforce to inform future working arrangements.

For the purposes of this note, specific risk information has been grouped under the headings of Economic; Social; Operational: Financial; Environmental.

### Economic.

### Leaving the EU

The UK left the EU at the end of the transition period on the 31<sup>st</sup> December 2020 with a negotiated trade deal and no ties to the other 27 remaining member states of the EU. The UK has left the Customs Union and the Single Market and is no longer bound by the decisions of the European Court of Justice. However, there remain a number of uncertainties, including the numbers of EU citizens who will not be granted settlement status. The Council is offering practical help and support to communities and individuals with concerns about their rights under the EU settlement scheme.

At this early stage, it is unknown what the final outcomes will be from leaving the EU and the impacts on Council costs and funding. The Council continues to work closely with local businesses, other local authorities and key partners in planning, as best it can, for all eventualities.

### Covid-19 pandemic

The financial impact to Calderdale from the lockdown is still being established. Income streams have been badly affected by the closure of sports and entertainment facilities, and by the reduction in city centre footfall. The Council continues to support the survival of local businesses (particularly SME's) through the payment of business grants.

Covid staff assessments are reviewed regularly to limit exposure and transmission risk whilst at work, with regular lateral flow tests offered to those most at risk.

### Social.

The last year has been dominated by the impact of the Covid-19 pandemic. The restrictions and lockdowns have had a significant impact on our communities with home working, home schooling, uncertainty in the employment and housing markets, and increasing isolation bringing their own challenges to wellbeing. The Council has made its response to this crisis its number one priority, implementing a ten point plan to protect health and wellbeing, targeting especially those at risk and vulnerable groups; co-ordinate a community response and respond to community and neighbourhood tensions; support business; prioritise critical services and divert resources accordingly.

Social risks also include an ageing population, which increases the pressure on the Council's resources; misuse of social media and its impact on community cohesion and the emotional wellbeing of people, particularly younger people; and the rights of EU citizens and the migrant community following leaving the EU, for whom the Council continues to offer practical help and support.

Such risks are mitigated by a wide range of cross service plans, agreements and strategies focussing on public health improvement and community safety, seeking to promote health and wellbeing, and reduce inequalities.

### Operational

Like all businesses, the Council is heavily dependent on secure, reliable IT systems to operate smoothly. Following the Covid-19 outbreak, this reliance has increased dramatically due to the majority of staff working from home with meetings taking place virtually. This means that the risks of data theft or loss, or a malicious attack or security breach, with consequential potential for service disruption, litigation, and reputational and financial loss are increased The Council has in place many defences and operating protocols to mitigate against such an attack. These include anti-virus and ransomware protection; filtering of email and internet activity; encryption; published policies with regular training and testing; backup and recovery systems. These have proved effective against malware attacks. Staff awareness continues to be addressed by regular updates in the face of the proliferation of phishing emails and potential cyberattacks during Covid.

These actions also help maintain personal information security, breaches of which can have serious damaging operational, reputational and financial effects on the Council, as well as having distressing consequences for those whose information has been disclosed. Clearly identified protocols and systems to ensure that personal data is only held as appropriate should mitigate against any breaches.

Through the diversity of its service provision models, the Council is exposed to risk should any partner organisations or major suppliers fail. This risk may grow as the Council seeks to become more commercial in the transformation of service delivery as part its recovery from the impacts of Covid, working with a wider range of partners including the voluntary sector. To mitigate against this, there is detailed scrutiny of proposed business cases; due diligence of partner organisations; clear reporting structures and governance.

The Council is working towards a transformation programme to embed digital innovation in the way we work, communicate and conduct business. This has been accelerated by the pandemic to allow more on-line access to Council services to avoid face to face contact. This approach will remain even when services return to a new normal as part of the Government's road map to recovery, to ensure that we can continue to meet rising customer expectations as to how services should be delivered. The Council is prioritising ICT investment in modernising hardware, software and storage to facilitate smarter working, responsive secure systems, and upgraded appropriate server platforms and infrastructure.

### Financial

Financial risks: Covid-19

For over 12 months, the Council has had to operate within local restrictions or national lockdown measures. Some services such as the theatre, museums and halls have been closed all that time. Others including markets, sports centres and parking have been severely impacted. The need to free up hospital beds has seen discharge costs rise along with the additional costs of protecting the vulnerable and adapting ways of working to comply with social distancing. Mandatory business reliefs, and the number of businesses and the ability of businesses and residents to pay tax have combined to hit local tax revenues. In total, the gross cost to the Council is estimated to be over £40m.

Up to now, the Government response has been good and much of the net cost of the pandemic to the Council realised so far will be met by grant and by agreements with our health partner the Calderdale Clinical Commissioning Group (CCG). The real difficulty is in knowing the longer term impact of the pandemic and what effect the new normal will have on revenues and service costs as we emerge from restrictions.

Financial risks: Social care costs

The funding of social care costs has been under discussion at a national level for several years. Successive governments have failed to come up with an overarching plan to meet the demands of an ageing population. Before the current pandemic, the prime minister committed to fulfilling a party manifesto pledge for long term reform within the life of this parliament. The pandemic has inevitably caused delays to this, although the intention still remains.

This Council has experienced persistent demographic growth in this area which, along with the complexity of care packages and unstable markets, has created an unsustainable financial position. These costs are expected to continue to rise in line with demographic changes. The solution to the longer term funding of social care costs could have huge significance for the Council and we await the outcome.

In the meantime, the Government continues to put short and medium term funding into the sector and permits councils to raise though council tax sums specifically earmarked for social care. The Council continues to manage demand as best it can, targeting additional resources through the budget process, transforming the way that we provide services, and taking longer term interventions through public health and other social support programmes.

### Financial risks: Funding

The Medium Term Financial Strategy (MTFS) has made cautious and reasonable assumptions about all these issues and as a result, required estimated savings of £5m have been found in 2021/22. This is in part due to Cabinet taking firm decisions to address underlying budget pressures, and by re-shaping services towards a business critical model. Based on current forecasts and assumptions, a similar level of savings is likely to be required in future years.

Half of our income comes direct from the Government, which also determines the proportion of business rates retained and sets guidelines on Council Tax rises. Effective long term service planning requires certainty about future Government funding. Currently, we only have certainty about funding in 2021/22. The forthcoming Spending Review, and outcomes of the business rates retention and fair funding reviews could significantly affect how Central Government funding is shared out amongst local authorities.

The Fair Funding Review will affect how funding is allocated and redistributed between local authorities, taking into account each individual authority's capacity to raise and retain local taxation. As part of this review, the intention was for retained business rates to rise to 100% by 2020. This has now been deferred to 2022/23 and the proposal also reduced to 75% along with an element of central government grant support. Business property revaluation cycles have been deferred meaning that, with the growth of online retailing and home-working, the pandemic has served to accelerate the unease with business rates as a basis for taxation and strengthen the calls for reform.

All of these changes and uncertainty around the period covered by any spending review, make financial planning with any certainty difficult. A number of assumptions, which are subject to regular review, have had to be made regarding future funding. Principal amongst these are that: -

- Government financial support will remain stable from 2021/22.
- The new business rates retention and fair funding reviews will be financially neutral to the Council.
- There will be modest (2%) future council tax rises with no capacity for any further social care precept increase after 2021/22.
- Savings targets and budget pressures will be contained within planned budgets after implementing the actions agreed in recent financial reports to address budget pressures.

### Financial risks: Other

As a major employer, influences on pay can pose a major risk. Nationally agreed pay awards are not always fully funded by the Government, and pay rates continue to lag well behind inflation over the last ten years. Pay inflation is also affected by the national living wage, which impacts on the Council through its contracted services (especially on our care contracts).

The Council's defined benefit pension scheme is a statutory scheme. Although operated locally (by Bradford Council) the terms of the scheme (including pension benefits payable) are determined nationally. Volatility in the fund assets held could cause a significant increase in the size of the pension deficit. A larger pension deficit would result in additional funding being required, diverting resources away from services. The fund is subject to a triennial review, the most recent of which has led to a small reduction in employer pension contributions from 2020/21.

### Environmental.

Climate change is a key theme of the Council's vision, and one which is of particular concern to citizens. The Council has recently approved £1m for investment in measures to help tackle climate emergency, and has established a Climate Change Working Party.

The nature of Calderdale's topography means that transport systems can become concentrated in the narrow valleys creating pollution hotspots. The Council has created Air Quality Action Areas to manage the potential risks from pollution in these areas. Work needs to be done to manage emission levels as restrictions are lifted by restoring confidence in public transport, and encouraging a return to active travel which has the benefit of less traffic, cleaner air and healthier children.

Partly due to its topography Calderdale has a long history of flooding. However due to the changing trend in weather patterns with intense periods of heavy rain, there have been several severe floods in the upper and lower valleys in recent years. To counteract this the Council is now nearing the completion of a £100M programme of flood management including the construction of flood defences in flooding hotspots.

Failure to address climate change could lead to a series of impacts including increased flooding in previously unaffected areas, moorland fires, heat waves and water shortages, with consequent impacts on population health, the economy, biodiversity, supply chains, and increased demand for Council support services.

### Financial performance during the year.

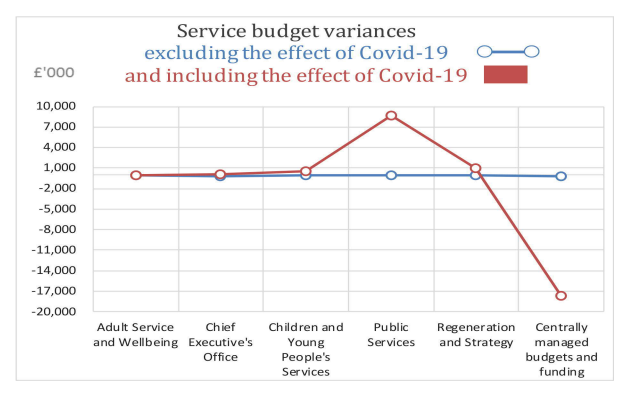
### **Revenue spending**

The Council spends over £0.4bn annually to deliver services. This is partly funded by service charges and specific grants. The resulting net funding requirement (£0.2bn) is met by general Government grants, council tax, retained business rates and general balances. The Council sets its budget each February to determine council tax levels for the coming year and the extent to which it intends to use balances and reserves to support current operations.

Performance against budgets is monitored regularly, and formally reported quarterly to Cabinet. The Strategy and Performance scrutiny board offers further challenge by looking at individual directorate performance against budgets in more detail. Reports highlight pressure areas and responses to manage those pressures, and give Members updated information of forecast available balances and reserves going forward.

Long term funding pressures have been largely managed in year through Cabinet action and by directorates finding ways to manage services within budget through one off funding and savings realised whilst services have been closed, restricted or reconfigured. Underlying budget issues will only be fully resolved once the Future Council programme is fully implemented and the Government resolves long standing issues around funding social care and business rates. Additional net costs and income losses due to Covid-19 have been met by Government grant funding and as a result, the Council has reported a broadly breakeven position at the year end, with directorate underspendings of £0.498m being carried forward in reserves to be used next year.

The Government has not announced funding levels beyond 2021/22 but, even with the savings already agreed, the Council has estimated that it will still have a funding gap of £4.7m in 2022/23 rising to £5.8m from 2023/24 onwards.



The above graphic shows the year end variance on service budgets, separately identifying the *net* effect of the pandemic on service outturns. The graph does not show the *total* additional costs of the pandemic, but only those not met by specific grants and contributions. For example, the Adult Service and Wellbeing directorate faced significant additional adult social care costs for which specific funding was received from infection control grant, and through the CCG for early discharges from hospital. Over and above any specific funding received, any extra net costs and income losses have been met in year by Government grant provided specifically for the purpose.

There are a number of costs reflecting consumption of resources (e.g. depreciation) and commitments (e.g. pensions) which are excluded from the above management cost figures but which are brought into the financial statements to show the true accounting cost at the year end. These costs are included in the Comprehensive Income and Expenditure Statement. As they are not required to be funded from the above sources of income, they are stripped out in the Movement in Reserves Statement which balances the accounting cost back to the statutory cost to taxpayers. These accounting costs therefore balance to nil across the Council and do not affect the cost of services to local taxpayers.

Reconciliation of the actual management costs to those disclosed in the financial statements	Actual management accounting costs	Accounting Adjustments	Comprehensive income and expenditure statement
	£'000	£'000	£'000
Net cost of services	158,462	28,629	187,091
Other operating expenditure	0	25,939	25,939
Funding	-191,434	-8,040	-199,474
(Surplus)/Deficit on the provision of services	-32,972	46,528	13,556
(Use of) / Contribution to reserves	32,701	0	32,701
Removal of accounting adjustments	0	-46,528	-46,528
(Increase)/Decrease in General Fund Balances	-271	0	-271

The main accounting statements are inter-related. Total Comprehensive Income and Expenditure is broken down in the Movement in Reserves Statement between usable and non-usable reserves. These constitute the net worth of the Council in the Balance Sheet. The reasons for movements during the year in cash (and cash equivalent) balances held on the Balance Sheet are shown in the Cash Flow Statement. These inter-relationships are shown below.

#### Comprehensive Income and Expenditure Statement (£'000) (Surplus)/ Deficit on the Provision of Services 13,556 45,630 Other Comprehensive (Income)/Expenditure Total Comprehensive (Income) and Expenditure 59,186 Movement in Reserves statement 33.687 Effect on usable reserves -92,873 Effect on unusable reserves Balance Sheet (Change in Assets less Liabilities) -59,186 Change in Total Net Worth -61,874 Change in net assets (excl cash) 2,688 Change in cash and cash equivalents **Cash Flow Statement** -59,186 Net increase / (decrease) in cash Change in net worth and cash equivalents

The decrease in net worth illustrated above has resulted in a negative balance sheet. This means that if all the liabilities were to crystallise at the balance sheet date and the assets liquidated, there wouldn't be sufficient in reserves to cover the net deficit. This scenario will, of course, not arise as some of these liabilities relate to pension commitments and stretch many years into the future, allowing ample time for forecast deficits to be addressed by adjusting contribution rates through fund revaluations. The increased pension fund deficit is the reason why, despite a significant increase in reserves due to COVID grant funding being carried forward to address related costs and income losses in 2021/22, the balance sheet is in deficit. The calculation of the pension fund deficit can be quite volatile and is dependent upon certain rates on specific dates. A combination of a large increase in the Consumer Price Index (CPI) inflating future pension liabilities, and a reduction in the discount rate increasing the present value of those liabilities has led to an increase in the net pension liability of £68m.

### Capital spending and financing

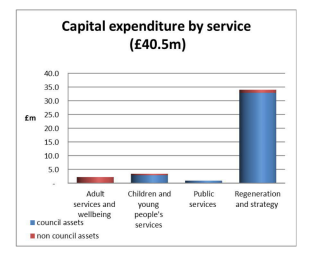
Capital expenditure is distinct from the everyday revenue expenditure required to run services. It represents investment in items of property, plant and equipment (such as buildings, roads, land, and vehicles), the benefits of which last for more than one year. The Council's capital programme for the three years to  $31^{st}$  March 2024 is forecast to be a minimum of £128m.

During the year there was spending on rolling programmes for highways infrastructure (£10.5m) and private housing grants (£2.5m) in addition to major investment on:-

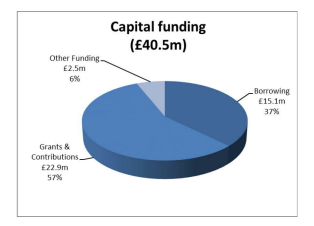
- Redevelopment of the Northgate House site to provide a new sixth form facility and new commercial space within the town centre.
- Street lighting upgrade designed specifically to reduce the Council's carbon footprint on the network.
- Investment in the corporate estate to reduce ongoing running costs.
- Progression of major road improvements in the borough funded by grants from the West Yorkshire Combined Authority through its West Yorkshire Plus Transport Funding.
- Remodelling of existing schools to improve the fabric of buildings and increase school places.
- ICT infrastructure.
- Replacement transport fleet
- Preparation of site for affordable housing.

In addition to work on its own assets, the Council also spent £3.8m on third party assets, (mainly grants for private housing adaptations and spending on certain types of school e.g. church schools owned by the diocese rather than the Council).

The Public Services directorate invested £0.9m in play areas and ICT Infrastructure. The Regeneration and Strategy directorate continued to implement £34m in schemes designed to improve the Council's highways network; street lighting replacement programme and rationalisation and improvement of the corporate estate, including the Northgate House commercial development. The Children and Young People's directorate continued to apply both basic need and capital maintenance Government grants towards expenditure of £3.4m on schools.



The capital programme is mainly funded by grant allocations approved by Central Government. Over £20m was directed towards specific work programmes for schools, roads, and housing schemes. Other work was funded by earmarked reserves and revenue contributions, and capital receipts from asset disposals. Some capital expenditure is financed in future years (borrowing). This has been paid for out of a mixture of working capital and external borrowing.



In addition to funding the capital programme, borrowing also takes place to repay maturing loans. The Council's treasury management policy, which addresses both short term cashflow and longer term asset funding requirements, seeks to minimise external debt costs by taking account of available internal resources, prevailing interest rates and debt maturity profiles. Longer term debt is provided principally through the Government's Public Works Loans Board (PWLB), with shorter term cashflow issues being managed by loans taken out with financial institutions and other local authorities via the UK money markets.

Total borrowing liabilities at the 31<sup>st</sup> March 2021 amounted to £160.9m against long term assets valued at £525.7m.

# The Statement of Accounts and other links

Many of the tables and disclosure notes within this document are prescribed by the code of practice which local authorities are obliged to follow. For ease of reference, the disclosure notes have been grouped under six headings relating to:

- Key governance issues;
- Expenditure Funding Analysis;
- Balance Sheet;
- Comprehensive Income and Expenditure Statement;
- Technical and other disclosures;
- Accounting Policies

A much shorter summarised set of accounts is made available on the website, presenting the main statements and financial messages in a more easily understandable format.

Councils are large, multi-functional organisations. The processes for determining objectives and the systems in place to deliver these are conducted within an overall framework to promote efficiency and effectiveness. This framework is set out in the Annual Governance Statement which serves as an annual review of effectiveness and demonstrates the management of identified risks.

Copies of both the summary accounts and annual governance statement are available on the Council's website: <u>https://www.calderdale.gov.uk/v2/council/b</u> <u>udgets-and-spending/statement-accounts</u>

The website also contains a number of other plans and strategies, such as the medium term financial strategy, detailing what the Council plans to do to achieve its ambitions, what resources it needs to deploy and how it prioritises the resources it has available.

N BROADBENT CPFA

HEAD OF FINANCE

# The Comprehensive Income and Expenditure Statement

	2019/20	Net			2020/21	Net	
Expenditure	Income	Expenditure	Service	Expenditure	Income	Expenditure	Note
£'000	£'000	£'000		£'000	£'000	£'000	
			Continuing operations				
103,022	-46,274	56,748	Adult services and wellbeing	111,558	-55,594	55,964	
33,181	-17,509	15,672	Chief executive's office	40,728	-29,938	10,790	
156,441	-122,747	33,694	Children and young people's services	161,195	-125,181	36,014	
53,277	-16,490	36,787	Public services	52,552	-7,892	44,660	
36,485	-7,801	28,684	Regeneration and strategy	39,457	-9,900	29,557	
56,578	-45,102	11,476	Centrally managed items	55,939	-45,833	10,106	
438,984	-255,923	183,061	Net Cost of Services	461,429	-274,338	187,091	5
			Other operating expenditure				
		598	Parish Precepts			754	
		0	Net (Surplus)/Deficit from Trading Operations			0	
		185	Changes in fair value of held for sale assets			126	
		1,715	(Gain)/loss on disposal of Fixed Assets & Investments			6,346	
			Financing and Investment Income and Expenditure				
		-802	Interest and Investment Income			-465	
		6,975	Interest Payable and similar charges			6,789	
		7,529	Interest on the net defined benefit pensions liability			8,119	
		-243	Income & expenditure in relation to investment			4,238	
			properties, and changes in fair value			.,	
		525	Changes in the fair value of pooled investment funds			32	
			Taxation and non specific grant income				
		-93,597	Council Tax income			-96,681	
		-47,279	Non domestic rates income			-31,016	
		-19,884	Government Grant not attributable to specific services			-51,795	20
		-21,219	Capital Grants			-19,982	20
		17,564	(Surplus) or deficit on the provision of services			13,556	
			Other comprehensive income and expenditure				
			Non reclassifiable				
		117	(Gains)/losses on the revaluation of financial assets designated to be measured at fair value through other comprehensive income.			204	
		1,357	(Surplus) / Deficit arising on the revaluation of non curre	ent assets		-1,420	
		17,141	Remeasurement of the net defined benefit pension liabil			46,846	30
		18,615	Total other comprehensive (income) and expend	liture		45,630	
		36,179	Total comprehensive (income) and expend	diture		59,186	

# **The Movement in Reserves Statement**

year ended 31st March 2021 Balance at 1st April 2020	General Fund Balance £'000 <b>5,511</b>	Earmarked GF Reserves £'000 <b>40,926</b>	Capital Grants Reserve £'000 <b>23,226</b>	Capital Receipts Reserve £'000 <b>0</b>	Total Usable Reserves £'000 69,663	Unusable Reserves £'000 -61,524	Total Net Worth £'000 8,139
Total Comprehensive Income and Expenditure	-13,556	0	0	0	-13,556	-45,630	-59,186
Adjustments between accounting basis & funding basis under statutory provisions (note 26)	46,528	0	715	0	47,243	-47,243	0
Transfers to / from Earmarked Reserves (note 17)	-32,701	32,701	0	0	0	0	0
Increase / (Decrease) in Year	271	32,701	715	0	33,687	-92,873	-59,186
Balance at 31 March 2021	5,782	73,627	23,941	0	103,350	-154,397	-51,047

year ended 31st March 2020 Balance at 1st April 2019	General Fund Balance £'000 <b>5,828</b>	Earmarked GF Reserves £'000 <b>41,684</b>	Capital Grants Reserve £'000 <b>24,480</b>	Capital Receipts Reserve £'000 <b>0</b>	Total Usable Reserves £'000 71,992	Unusable Reserves £'000 -27,674	Total Net Worth £'000 44,318
Total Comprehensive Income and Expenditure	-17,564	0	0	0	-17,564	-18,615	-36,179
Adjustments between accounting basis & funding basis under statutory provisions (note 26)	16,489	0	-1,254	0	15,235	-15,235	0
Transfers to / from Earmarked Reserves (note 17)	758	-758	0	0	0	0	0
Increase / (Decrease) in Year	-317	-758	-1,254	0	-2,329	-33,850	-36,179
Balance at 31 March 2020	5,511	40,926	23,226	0	69,663	-61,524	8,139

## The Balance Sheet at 31<sup>st</sup> March 2021

31st March 2020		31st March 2021	
£'000	Long Torm Acceto	£'000	Note
504 504	Long Term Assets	402.000	0
501,534	Property, Plant & Equipment	492,969	6
3,693 10,388	0	3,693 18,033	7 8
0		0	Ū
6,716	Long term investments	6,479	29
4,554	0	4,505	29
· · · · · · · · · · · · · · · · · · ·	TOTAL LONG TERM ASSETS	525,679	20
	Current Assests		
22.200	Current Assets	22.000	40
23,200	Short term investments	33,800	13
343 33,512		402 50,264	12
12,622		15,310	12
1,750	•	1,226	17
71,427		101,002	
	Current Liabilities		
0	Cash and cash equivalents - bank overdraft	0	
-11,131	Short term borrowing	-9,383	29
-55,152	Short term creditors	-81,170	15
-9,981	Short term provisions	-4,374	16
-2,097	Other short term liabilities	-2,275	29
-78,361		-97,202	
519,951	TOTAL ASSETS LESS CURRENT LIABILITIES	529,479	
	Other Liabilities		
-1,099	Long term creditors	-1,100	
-1,774	5	-1,278	16
-117,756		-121,120	29
-360,773	5 5	-428,892	30
-30,410	•	-28,136	29
-511,812		-580,526	
8,139	TOTAL ASSETS LESS LIABILITIES	-51,047	
	Financed By:-		
	Usable Reserves		
0		0	17
23,226		23,941	17
40,926		73,627	17
5,511		5,782	18
69,663	TOTAL USABLE RESERVES	103,350	
	Unusable reserves		
175,036	Capital Adjustment Account	167,227	27
125,058		121,284	27
3,776	Collection Fund Adjustment Account	-8,165	27
106	-	-98	27
-525	Pooled investment funds adjustment account	-557	27
-4,202		-5,196	27
-360,773		-428,892	27/30
	TOTAL UNUSABLE RESERVES	-154,397	
·			
8,139	TOTAL RESERVES	-51,047	

# **The Cash Flow Statement**

20	19/20		2020/2	1	
£'000	£'000		£'000	£'000	Note
	17,564	Net (surplus) or deficit on the provision of services		13,556	
		Adjustments for:-			
-48,120		non cash movements	-78,102		28
21,701	-26,419	items that are investing and financing activities	20,728	-57,374	28
	-8,855	Net cash flows from Operating Activities		-43,818	
		Investing Activities			
46,234		Purchase of property, plant and equipment, heritage assets and investment properties.	42,169		
5,600		Purchase of long term investments and other investing activities	81		
		Proceeds from the sale of property, plant and			
-454		equipment, heritage assets and investment properties.	-711		
-17		Proceeds from the sale of long term investments and other investing activities	-82		
-17,848		Other receipts for investing activites (capital grants and contributions)	-21,088		
-13,400		Net movement in short term investments	10,600		
	00.445			20.000	
	20,115	Financing Activities		30,969	
-7,400		Net short term borrowing cash payments/(receipts)	5,400		
-936		Other receipts from financing activities	0		
1,877		Cash payments for the reduction of the outstanding liability relating to on balance sheet PFI contracts	2,043		
-12,794		Long term loans raised	-10,576		
2,364		Long term loans repaid	3,560		
0		Other payments for financing activities	9,734		
-	-16,889			10,161	
	-5,629	Net (increase) / decrease in cash and cash equivale	ents	-2,688	
	6,993	Cash and cash equivalents at 1st April		12,622	
	12,622	Cash and cash equivalents at 31st March		15,310	14

### **Notes to the Core Financial Statements**

These disclosure notes are grouped under six main headings: -

- Key governance issues
- Expenditure Funding Analysis
- Comprehensive Income and Expenditure Statement and related items
- Balance Sheet and related items
- Technical and other disclosures
- Accounting Policies

The Code requires local authority accounts to be prepared on a going concern basis – that is, that the functions of the Council should be expected to continue in operational existence for the foreseeable future.

The Council needs to be able to meet all payments and commitments as they become due. To do this, it needs sufficient cash at the right time from its operations and from borrowing. Most of the Council's income comes from grants and other contributions and from statutory taxes such as council tax and business rates. Only about 6% comes from discretionary income such as fees and charges. Although levels of grant funding and collection rates for taxes can fluctuate (we have budgeted for slightly lower collection rates for taxation due to the current environment), they can be predicted with a degree of reliability over the coming year. Income from sales fees and charges is much more susceptible to the effects of lockdown and restrictions, the local economy etc. Even so, around half of this income arises from services driven by need (e.g. adult care fees and bereavement) and is less affected by other factors. The Council also receives some compensation from the Government for losses in particular income streams, although this arrangement only lasted until June 2021.

The Council's major costs are social care and education. Education is mainly covered by direct grant. Social care costs have been considered in the narrative report. Making reasonable estimates about growth in these costs, the MTFS indicates the levels of savings likely to be required to deliver a balanced budget. It also identifies a range of best case/worst case expected scenarios which are regularly monitored.

We do not fully know what the journey to recovery will be like, or indeed what the future will be like when we get there. The Government has supported the Council with £44m of grants during the last year to help meet some of the extra cost incurred and losses of income sustained, and a further £88m which has been provided direct to businesses. Making reasonable assumptions about ongoing costs and income receipts, management have assessed cash flow modelling through to March 2023. This shows a low point at March 2022 where headroom is still over £59m. The Council also has ready access to PWLB borrowings with sufficient headroom within its capital financing requirement, and has planned borrowing of £18m within the forecast. The Council has general balances of £5.8m to act as a short term buffer if required and usable reserves of £73.6m.

The Council has temporary investments with strongly rated counterparties (see disclosure note 29). These are regularly reviewed and we expect the risk of default on repayment of these to be minimal. For all other loans and receivables, the Council has assessed whether there has been any significant increase in risk identified as a result of the current environment and has concluded that there has not been. This review includes consideration of similar types of debt on a collective basis for which expected credit losses (ECL) have been maintained. Although not recognised, a deterioration in the rate of recovery of such debts of 10% would increase the ECL by £0.25m.

Management have identified the main uncertainties and, making appropriate judgements and assumptions, are satisfied that these accounting statements are properly produced on a going concern basis.

All financial transactions are recorded based on applying accounting policies. These are determined by the code of practice on local authority accounting in the United Kingdom 2020/21 (the Code) and are based on a set of internationally recognised accounting standards known as international financial reporting standards (IFRS). The Audit Committee approves these policies annually. The main accounting policies are listed in section F of these disclosure notes.

In preparing these statements, judgements have to be made in deciding the most appropriate policies to apply. Once a policy is chosen, assumptions and estimates have to be made to determine the figures to be included for assets, liabilities, revenues and expenses. Although using best knowledge at the time, the nature of estimation means that actual results may ultimately differ from those estimates. The main estimates and judgements made are disclosed alongside the relevant notes.

In the following section, YELLOW boxes explain the purpose of the disclosure note.

BLUE boxes provide details of any critical assumptions or judgements made where actual results may be different from those recognised.

In addition to "the Code", the following abbreviations are used throughout.

- MIRS the movement in reserves statement (this statement shows the movement in the year on the different reserves held by the Council, analysed into usable and unusable reserves. Usable reserves can be applied to fund expenditure and manage local taxation levels).
- SDOPS the surplus/deficit on the provision of services (this statement shows the accounting cost of providing Council services during the year).
- OCI other comprehensive income and expenditure (this statement shows other recognised gains and losses during the year due to valuation changes in assets and liabilities rather than to economic performance in service delivery)
- CIES the comprehensive income and expenditure statement (this statement brings together all the gains and losses in the SDOPS and OCI which together account for the movement during the year in the Council's net worth).

### A Key governance issues

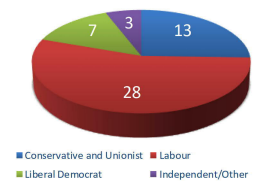
This section includes disclosures relating to the way the Council operates, payments made to, and interests held by councillors and key officers.

### 1 How the Council works and the role of Councillors

The Council is made up of 51 elected Councillors, 3 representing each of 17 wards. Councillors are elected by the people in their ward to serve for four years. Duties include representing local citizens; establishing policies for the delivery of services and monitoring performance; and making sure the Council complies with the law. Councillors are not salaried but receive allowances. This note discloses the allowances received.

Full Council is made up of 51 elected councillors. Councillors also serve on Cabinet, Scrutiny boards and other committees dealing with specific issues such as flooding; markets; climate change; legal responsibilities for planning and licensing; ward forums.

Councillors receive a basic annual allowance of £10k for time spent on official Council business. About half also receive extra allowances reflecting additional special responsibilities. Total members' allowances and expenses of £749k were paid during the year (£757k in 2019/20). The breakdown of the 51 councillors during 2020/21 by political party was:



### 2 How the Council works and the role of officers

Council services are delivered or commissioned by a workforce of 2,700 full-time, part-time and contracted staff, with a similar number working in the schools service. During the year, services were delivered through a structure of service directorates, each headed by a director. Within the budgets and policies set by the Council and Cabinet, officers have delegated authority to progress the hundreds of individual services which the Council provides.

This note covers the required disclosures for remuneration and other payments to staff.

There are reporting requirements under both regulations and the Code for remuneration and other payments to staff as follows: -

• Employees earning over £50k. Disclosure in bands of £5k of the number of employees (including schools based staff) whose remuneration during the period covered by the accounts exceeds £50k. Remuneration means all amounts paid to or receivable by an employee, and expense allowances chargeable to UK tax. These figures include termination settlements as appropriate, but exclude all senior employees who are listed separately in that specific disclosure. The figures include 27 teaching staff whose costs are included in service expenditure but who are technically employed by school governing bodies and not directly by the Council.

- Exit packages. The number of exit packages agreed (grouped in rising bands of £20k up to £100k, and bands of £50k thereafter), analysed between compulsory redundancies and other departures, together with the total cost of packages agreed in each band. Exit packages include compulsory and voluntary redundancies; the cost of early pension entitlement; ex gratia payments and any other departure costs. This table includes any exit packages made available to senior officers.
- *Remuneration of senior employees.* There are eight senior employees defined as holders of specific statutory posts, and those identified as having responsibility for the management of the Council. These figures include pension contributions which are not paid directly to the employee, but which are paid by the employer on behalf of the employee into pension funds providing future post retirement pension benefits, and so the amounts shown are therefore higher than the sums received directly by the individuals themselves.

	of staff 19/20	Officers' and Teachers'		of staff 20/21
Teaching	Non teaching	Remuneration	Teaching	Non teaching
staff	staff	£	staff	staff
27	' 19	50,000 - 54,999	23	3 27
17	23	55,000 - 59,999	18	5 15
18	5	60,000 - 64,999	14	13
13	2	65,000 - 69,999	17	,
3	5	70,000 - 74,999	7	
2	2 0	75,000 - 79,999	1	1
3	4	80,000 - 84,999	1	3
2	. 4	85,000 - 89,999	4	1
		90,000 - 94,999	1	4
1		95,000 - 99,999		
		100,000 - 104,999		1
		115,000 - 119,999	1	
1		130,000 - 134,999		
87	52		87	65

### Employees earning over £50k

Evit nackados

10	10 10	5	22	335	58	720
		80,000 - 99,999				
		60,000 - 79,999	1	63		
		40,000 - 59,999	2	100	3	129
3	3 7	8 20,000 - 39,999	2	44	14	322
7	7 2	7 0 - 19,999	17	128	41	269
	£'0	0 £		£'000		£'000
no. of staff	no. of staff Total valu	e Entitlement	no. of staff	Total value	no. of staff	Total value
Compu	Compulsory	associated Pension	Volu	ntary	Compu	ulsory
			2020/21			
		Packages including				
		Teachers' Exit				
Officers' and						

# The figures for 2020/21 include redundancy costs which are paid in year on exit (£701k), and consolidated early pension entitlement costs which are borne by the Council, but where the benefit is paid over the lifetime of the pensioner (£354k).

### Remuneration of senior employees

Current Senior Officers		Salary, fees & allowances £'000	Expenses £'000	Pension contributions £'000	Total remuneration £'000
Chief executive (R Tuddenham) <sup>1</sup>	2020/21 2019/20	151 165		26 29	177 194
Head of finance	2020/21	91		16	107
	2019/20	89		15	104
Head of democratic &	2020/21	91		15	106
partnership services	2019/20	89		15	104
Director of adult services and wellbeing	2020/21 2019/20	121 118		21 20	142 138
		-		-	
Director of children and young people's services	2020/21 2019/20	132 128		21 23	153 151
Director of regeneration and	2020/21	24		4	28
strategy <sup>2</sup>	2020/21	24		4	0
Director of public services	2020/21	126		22	148
	2019/20	123		22	145
Director of public health <sup>3</sup>	2020/21	109		19	128
	2019/20				0
Former senior officers					
Director of regeneration and	2020/21	2			2
strategy <sup>4</sup>	2019/20	128		23	151
Director of public health $^5$	2020/21	11		1	12
	2019/20	106		15	121

<sup>1</sup> Includes £2k as returning officer for local and parliamentary elections (£19k in 2019/20).

<sup>2</sup> Began January 2021

<sup>3</sup> Began April 2020

<sup>4</sup> Left March 2020

<sup>5</sup> Left April 2020

A payment was made to an external agency for a temporary interim director of regeneration and strategy (April 2020 to January 2021).

### 3. Related party transactions

A lot of activity is undertaken by the Council in connection with other bodies and agencies. Related parties is a term applied where the relationship is such that there is the possibility of restriction of independent commercial activity. Related parties are entities or persons with significant influence over the financial and operating policy decisions of the Council, and any separate entities controlled or jointly controlled by such persons or close family members. Councils are required to disclose transactions with these related parties. The purpose of the disclosure is to enable consideration of areas of potential conflict, and the safeguards taken to prevent it. The following related parties have been identified for the purposes of this disclosure:-

- Central Government
- Pension Fund
- Other public bodies
- Wholly owned companies
- Members and senior officers (including close family and any organisations in which they or their close family have a controlling interest).

### Central Government

The UK Government specifies the statutory framework within which local authorities operate. It also prescribes the terms of many transactions undertaken and its main sources of funding. The main grants receivable are detailed in note 20. Year end debtor balances with Central Government are shown in note 12. Non domestic rate income payable to the Government is disclosed in the collection fund note.

### Pension Funds

Payments in respect of post employment benefit plans are detailed in note 30. Pension fund creditors are included in note 15.

### Other Public Bodies

The Council collects and then pays over council tax and non domestic rate income on behalf of other precepting authorities and the Government. Precepts paid to parish councils are shown in SDOPS. Precepts paid to West Yorkshire Fire and Rescue Authority and the Police and Crime Commissioner for West Yorkshire are shown in the collection fund. Payments are also made to other public bodies providing services within Calderdale including other local authorities and health bodies. A levy of £8.5m (£8.7m in 2019/20) was paid to the West Yorkshire Combined Authority for public transport provision, which includes a contribution towards the West Yorkshire Transport Fund for major regional transport infrastructure projects.

### • Wholly owned subsidiary

The Council is the sole shareholder of Weave Homes, a local development company set up to develop sites for housing and sell on (including affordable homes). The Council will, in due course, be advancing loans of up to £4m at commercial rates and providing some management support. This is the second year of operation and no loans have currently been advanced. At the end of the year the Council had a debtor of £358k with Weave Homes. The Council did not receive any dividend.

### Members and Senior Officers

All Members of the Council and senior officers (members of the corporate leadership team) are in positions of significant influence over the Council's financial and operating policies. Related parties include all such persons and close family members.

Members are under a statutory duty to disclose specific personal financial interests. These are registered and available for public inspection on the Council's website. Members are also required to disclose financial and other interests in matters being considered at meetings at which they are present. The purpose of such disclosure is to prevent them from taking part in discussions and decisions where there is any potential conflict of interest.

As well as holding company directorships, Councillors often represent the Council on local boards and interest groups. These appointments are usually in an advisory capacity and enabling role rather than as a vehicle for personal gain, and appointees are unlikely to be appointed to positions of control. All such companies and bodies are assessed for potential control and transactions identified, and disclosed where such control exists. There are no disclosures to be made.

Employees are required by the officers' code of conduct to declare any financial or non financial interests which could conflict with those of the Council. Such declarations are registered with the Head of Democratic and Partnership Services. There are no circumstances or material transactions requiring disclosure.

### 4. External audit assurance

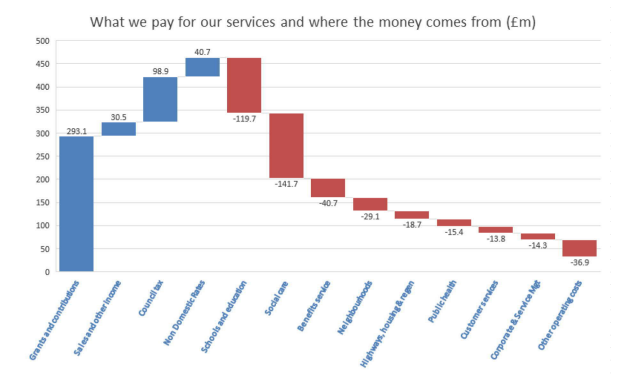
The figures included in these accounts give a true and fair view of the financial position of the Council at the year end, and its financial performance during the year. This is a technical document which receives considerable audit scrutiny to give all stakeholders the confidence that public money has been properly accounted for. Our appointed auditor, Ernst & Young LLP, acts independently to give this assurance. This table shows how much the Council has paid for this service and for any other audit services provided by them.

2019/20		2020/21
£'000	APPOINTED AUDITOR FEES	£'000
95	External audit services fee	102
	specified by the Public Sector	
	Audit Appointment (PSAA)	
-11	Rebate from the PSAA for the above services	
30	Certification of grant claims and returns	22
114	Total Fees	124

Ernst & Young LLP have requested additional fees for 2020/21 but this has not been agreed.

### B. Expenditure Funding Analysis

5. Council income comes from grants, and charges made directly for some services. To cover the cost of all the services it provides, the Council also raises funding through local taxation. In the chart below, the sources of funding are shown in blue, and the gross service costs shown in red demonstrate how this funding has been spent during the year.



The costs of schools and education and children's social care are managed by the Children and Young People's directorate. Adults and Wellbeing is responsible for adult social care costs. Customer services, neighbourhoods and the benefits service come under Public Services. Highways, housing and regeneration costs are within the Regeneration and Strategy directorate. Public Health services are within the Chief Executive's directorate. Corporate and service management costs are spread across all directorates, and most of the other operating costs are managed centrally.

The above service costs are met from the funding sources identified. They do not include all the accounting costs of the resources consumed in providing those services. There is therefore a difference between those costs chargeable under statute (met from grants, local taxation and sales, fees and charges as above) and those chargeable under accounting practice.

The Expenditure Funding Analysis demonstrates how the funding available to the Authority (government grants, council tax and business rates) has been used in providing services in comparison with those resources consumed or earned by authorities in accordance with generally accepted accounting practices. It shows the breakdown of net expenditure by Council directorate. Income and expenditure accounted for under generally accepted accounting practices is presented more fully in the CIES.

EXPENDITURE FUNDING ANALYSIS 2020/21	Reported Service net expenditure £'000	Adjustments to reflect the CIES format £'000	Adjust funding basis to accounting basis £'000	Net Expenditure in the Comprehensive Income & Expenditure Statement £'000
Directorate	2 000	2 000	2 000	2 000
Adult Services and Wellbeing	52,814	0	3,150	55,964
Chief Executive's Office	8,653	0	2,137	10,790
Children & Young People's Services	22,035	50	13,929	36,014
Public Services	34,193	0	10,467	44,660
Regeneration and Strategy	16,091	514	12,952	29,557
Centrally managed items	24,676	-7,128	-7,442	10,106
Net Cost of Services	158,462	-6,564	35,193	187,091
Other income and expenditure	0	6,564	19,375	25,939
Funding	-191,434	0	-8,040	-199,474
(Surplus)/Deficit on the provision of services	-32,972	-	46,528	13,556
Opening General Fund Balances and Reserves	-46,437			
Closing General Fund Balances and Reserves	-79,409			

EXPENDITURE FUNDING ANALYSIS 2019/20	Reported Service net expenditure £'000	Adjustments to reflect the CIES format £'000	Adjust funding basis to accounting basis £'000	Net Expenditure in the Comprehensive Income & Expenditure Statement £'000
Directorate				
Adult Services and Wellbeing	53,689	0	3,059	56,748
Chief Executive's Office	13,357	0	2,315	15,672
Children & Young People's Services	25,217	42	8,435	33,694
Public Services	26,864	0	9,923	36,787
Regeneration and Strategy	18,056	552	10,076	28,684
Centrally managed items	24,387	-6,813	-6,098	11,476
Net Cost of Services	161,570	-6,219	27,710	183,061
Other income and expenditure	0	6,219	10,263	16,482
Funding	-160,495	0	-21,484	-181,979
(Surplus)/Deficit on the provision of services	1,075	-	16,489	17,564
Opening General Fund Balances and Reserves	-47,512			
Closing General Fund Balances and Reserves	-46,437			

Reported service net expenditure has been adjusted to reflect the reporting format requirements of the CIES. These adjustments separate out costs incurred in providing services, from other operating income and expenditure not directly related to the provision of services (such as those arising from investment properties, interest payments and receipts). The adjustments to reflect the full accounting costs of services relate mainly to adjustments for capital purposes and pensions. These are summarised below and analysed in fuller detail in note 26.

ANALYSIS OF ACCOUNTING ADJUSTMENTS 2020/21	Adjustments relating to capital items	Adjustments relating to pensions	Other adjustments	Total Accounting Adjustments
	£'000	£'000	£'000	£'000
Directorate				
Adult Services and Wellbeing	535	2,479	136	3,150
Chief Executive's Office	11	2,005	121	2,137
Children & Young People's Services	7,627	5,806	496	13,929
Public Services	7,400	2,901	166	10,467
Regeneration and Strategy	11,268	1,610	74	12,952
Centrally managed items	-5,795	-1,647	0	-7,442
Other income and expenditure	11,224	8,119	32	19,375
Funding	-19,982	0	11,942	-8,040
(Surplus)/Deficit on the provision of services	12,288	21,273	12,967	46,528

ANALYSIS OF ACCOUNTING ADJUSTMENTS 2019/20	Adjustments relating to capital items	Adjustments relating to pensions	Other adjustments	Total Accounting Adjustments
	£'000	£'000	£'000	£'000
Directorate				
Adult Services and Wellbeing	394	2,657	8	3,059
Chief Executive's Office	97	2,183	35	2,315
Children & Young People's Services	1,678	6,234	523	8,435
Public Services	6,642	3,220	61	9,923
Regeneration and Strategy	8,312	1,725	39	10,076
Centrally managed items	-4,433	-1,665	0	-6,098
Other income and expenditure	2,209	7,529	525	10,263
Funding	-21,219	0	-265	-21,484
(Surplus)/Deficit on the provision of services	-6,320	21,883	926	16,489

### Adjustments relating to capital items.

These adjustments reflect charges for depreciation; changes in asset valuations; capital expenditure and associated funding of third party assets; revenue contributions towards capital expenditure; provisions for the repayment of debt; capital grants recognised in the year (received unconditionally, or where conditions have been satisfied); net profit or loss on asset disposals.

### Adjustments relating to pensions.

These adjustments recognise pension benefit charges in line with accounting standard IAS 19 rather than statutory funding requirements. Employer costs are removed and replaced with current service costs, past service costs, and a charge for interest on the net defined benefit liability.

### Other adjustments.

These adjustments reflect accruals for holiday pay and similar absences (where employees have earned the right to paid leave but not yet taken it); recognised differences between the cost and fair valuation of pooled investment funds; and the difference between council tax and non domestic rates levied at the start of the year and the income to be recognised under generally accepted accounting principles.

### Expenditure and Income analysed by nature.

Expenditure and income in the CIES are analysed as follows: -

Analysis of income and expenditure in the comprehensive income and expenditure statement	2020/21 £'000	2019/20 £'000	
Expenditure			
Employees	172,381	171,782	
Other operating expenses	75,470	73,108	
Third party payments	133,212	119,973	
Transfer Payments	53,541	57,190	
Depreciation, impairment & revaluations	32,494	18,058	
Interest Paid	6,821	7,500	
Gain/loss on disposal of fixed assets	6,346	1,715	
Pension interest costs	8,119	7,529	
Total expenditure	488,384	456,855	
Income			
Government grant	-279,115	-221,562	
Non Government grant & contributions	-37,502	-34,438	
Sales, fees & charges and other income	-30,049	-41,613	
Interest received	-465	-802	
Council tax	-96,681	-93,597	
Non domestic rate income	-31,016	-47,279	
Total income	-474,828	-439,291	
Net expenditure	13,556	17,564	

Employees covers all contracted full time, part time, casual, sessional and agency staff, and includes all on costs and related taxes.

Other operating expenses include premises costs, transport and supplies and services.

Third party payments are payments made in respect of contracts for some significant functions of the Council including waste collection and disposal, highways maintenance, social care and public health.

Transfer payments are the payments made for housing benefit and personal budgets for social care.

The total Council Tax/Non Domestic Rate income recognised is the total payment recognised from the Collection Fund (£113,571k) adjusted for Government top up grant (£14,126k).

Analysis by operating segment of those items of income and expenditure required by the Code (£'000)	Adult services & wellbeing	Chief executive's office	Children & young people	Public services	Regeneration and strategy	Centrally managed items	Total
Depreciation, impairment and revaluations							
2020/21	535	11	8,210	7,575	16,163	0	32,494
2019/20	394	98	2,220	6,774	8,572	0	18,058
Sales, fees, charges and other income							
2020/21	-13,551	-932	-3,417	-6,795	-5,354	0	-30,049
2019/20	-13,931	-1,173	-5,937	-15,186	-5,384	-1	-41,612

### C Balance Sheet and related items

### 6 **Property, plant and equipment**

Property plant and equipment (PPE) are the fixed assets which are held to provide services or for administrative purposes. It is a significant part of the balance sheet and includes major classes of buildings such as schools and sports centres, as well as roads. The Council's property portfolio includes 41 schools, 6 sports facilities and 1,100km of roads.

This note shows the valuation of these assets, and the movements during the year. Movements include additions, disposals, revaluations, and depreciation. Most assets are revalued so that the figures reflect valuations at the balance sheet date.

### Valuations

Property, valuations have been undertaken during the year by Capita (property & infrastructure) Ltd, an external firm of property valuation professionals. Three assets were valued internally by an in house qualified valuer.

For the purpose of these disclosure notes, only material classes of assets have been separately identified, and all other classes have been grouped together as other operational assets. The different classes are valued as follows.

Schools and sports facilities	Current value on a depreciated replacement cost (DRC) basis based on a modern equivalent asset (MEA) using the instant build approach.
Other operational assets	This includes all other classes of operational assets valued on a mixture of bases including existing use for e.g. car parks and depots (26%); DRC for e.g. children's centres, libraries and the theatre (66%) and depreciated historical cost (8%) for short life assets such as plant, vehicles and equipment, and difficult to value assets such as community assets (e.g. parks).
Infrastructure assets and assets under construction	Infrastructure assets (e.g. highways and bridges), and assets under construction are measured at historical cost and depreciated or impaired as appropriate.
Surplus assets	Surplus assets are carried at fair value, being an exit price based on highest and best use.

### Depreciation

With the exceptions of land (unless it has a finite life), buildings under construction, and community assets (unless specifically appropriate), all items of property, plant and equipment are depreciated over their useful economic lives. For example: -

- Buildings have been depreciated on a straight line basis over periods calculated on an individual basis ranging from 10 to 50 years.
- Infrastructure assets have been depreciated on a straight line basis over 25 years.
- Plant, vehicles and equipment have been depreciated on a straight line basis over periods of between 5 and 15 years.

There are different types of school. Some schools are owned by the Council, some by school governing bodies and some by church diocese or trusts. The Council's balance sheet includes all the schools which it owns or which, through arrangements with school governing bodies, it effectively controls (even though legal ownership may be vested elsewhere)

There are 41 school buildings either owned or deemed to be controlled by the Council and valued at £139.3m. Not included are 13 voluntary aided, 3 voluntary controlled and 1 foundation schools where ownership is vested in the church trust. These schools are legally owned by the diocese, and there is no controlling interest held by the Council to use these properties. Continuing access to the assets relies on the extended goodwill of the diocese which could take back the asset at any time. It is the diocese which bears the risks and benefits associated with ownership (e.g. responsibility for maintenance and insurance, sale proceeds etc.) It is only the buildings themselves which are currently excluded from these accounting statements. All running costs associated with service provision and schools' grant funding are included in the accounting statements, and these schools' balances (£2.0m) are included in the Balance Sheet as part of overall school balances.

Until such time as academy schools convert, they are treated like any other school and carried on the balance sheet at a value reflecting the service embodied in the asset. As the schools have to be transferred to the new academy trusts at nil consideration, any loss on disposal is reflected in the CIES at that date. Four schools are pursuing academy conversion in 2021/22. These are church owned voluntary aided schools and are not carried on our balance sheet.

Four schools provided under the Public Finance Initiative agreement have become academies leaving one primary school to be accounted for as a Council school (even though legal ownership rests elsewhere) as it is considered that the Council effectively controls the school through contractual arrangements. The other four schools included in the agreement have been written out on conversion, although the Council retains the ongoing contractual liability to make payments for the building of the schools until the end of the contract.

Movement on property, plant & equipment y/e 31st March 2021	OPERATIONAL PROPERTY, PLANT & EQUIP			QUIPMENT Other	NON OP	TOTAL PPE	
	Schools	Sports	Infrastructure	operational	Surplus	Assets under	
		facilities		assets	Assets	Construction	
	£'000	£'000	£'000	£'000	£'000	£'000	£'000
Cost and valuation at 1st April 2020	140,565	49,708	210,968	192,305	233	16,898	610,677
Accumulated depreciation	-3,298	-960	-90,761	-14,102	-22	0	-109,143
Net Book Value at 1st April 2020	137,267	48,748	120,207	178,203	211	16,898	501,534
Movements during the year							
Additions	1,906	43	22,076	5,301		7,301	36,627
Disposals	-3,171			-5,697			-8,868
Revaluations							
- to revaluation reserve	57			3,227	-5		3,279
- to surplus/deficit on provision of services				646			646
Impairments							
- to revaluation reserve	-2,368			-2,355	-6		-4,729
- to surplus/deficit on provision of services	-4,418	-1,957		-4,118			-10,493
Reclassifications	13,405			-2,196	492	-23,960	-12,259
Depreciation during the year							
Depreciation charged	-3,543	-2,560	-8,439	-5,109	-7		-19,658
Disposals	211			1,917			2,128
Revaluations							
- to revaluation reserve				2,541	30		2,571
- to surplus/deficit on provision of services				118			118
Impairments							
- to revaluation reserve				299			299
- to surplus/deficit on provision of services	95	664		1,012			1,771
Reclassifications	-95			98			3
Net Book Value at 31st March 2021	139,346	44,938	133,844	173,887	715	239	492,969
Cost and valuation at 31/3/21	145,976	47,794	233,044	187,113	714	239	614,880
Accumulated depreciation	-6,630	-2,856	-99,200	-13,226	1	0	-121,911
Net Book Value at 31st March 2021	139,346	44,938	133,844	173,887	715	239	492,969
Nature of asset holding							
Ow ned	135,759	44,938	133,844	173,887	715	239	489,382
PFI	3,587	,					3,587
-	139,346	44,938	133,844	173,887	715	239	492,969
=			-				-

Schools         Sports         Infrastructure         operational         Supplies         Assets         Construction           Cost and valuation at 1st April 2019         139,422         54,187         194,167         188,458         759         3,135         580,128           Accumated deprecision         -101         -25         -82,994         -13,649         -33         0         -96,802           Movements during the year         -441         11,173         174,809         726         3,135         483,326           Movements during the year         -441         -238         -526         -2,213         -228         -226         -2,213           Revaluations         -1,449         -238         1,006         5,896         -2,213           rowaluation reserve         -913         8,346         -9,259         -526         -2,213           rowaluation reserve         -913         8,346         -9,259         -16,417         -5,896         -16,417           - to revaluation reserve         -5,564         -4,315         -6,537         -7,377         -7,377           Deprecisition charged         -3,616         -1,841         -7,767         -5,670         -26         -18,920         038         3,554	Movement on property, plant & equipment y/e 31st March 2020	OPERATIONAL PROPERTY, PLANT & EQUIPMENT Other			NON OP	TOTAL PPE		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Schools	Sports	Infrastructure	operational	Surplus	Assets under	
Cost and valuation at 1st April 2019         139,422         54,187         194,167         188,458         759         3,135         580,128           Accumulated depreciation         -101         -25         -82,994         -13,649         -33         0         -96,802           Net Book Value at 1st April 2019         139,321         54,162         111,173         174,809         726         3,135         483,326           Movements during the year         Additions         5,607         74         16,801         3,633         13,763         39,878           Disposals         -1,449         -238         -526         -2,213           Revaluations reserve         913         8,346         9,259           - to revaluation reserve         913         8,346         9,259           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to revaluation reserve         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         -5         -3,616         -1,841         -7,767         -5,670         -26         -18,920			facilities		assets	Assets	Construction	
Accumulated depreciation         -101         -25         -82,994         -13,649         -33         0         -96,802           Net Book Value at 1st April 2019         139,321         54,162         111,173         174,809         726         3,135         483,326           Movements during the year         5,607         74         16,801         3,633         -526         -2,213           Revaluations         -1,449         -238         -526         -2,213           revaluation reserve         913         8,346         9,259           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to revaluation reserve         -5,564         -4,315         -6,567         -737           Depreciation during the year         -3616         -1,841         -7,767         -5,670         -26         -18,920           Depreciation charged         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Depreciation charged         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Net additions <td< th=""><th></th><th>£'000</th><th>£'000</th><th>£'000</th><th>£'000</th><th>£'000</th><th>£'000</th><th>£'000</th></td<>		£'000	£'000	£'000	£'000	£'000	£'000	£'000
Net Book Value at 1st April 2019         139,321         54,162         111,173         174,809         726         3,135         483,326           Movements during the year         Additions         5,607         74         16,801         3,633         13,763         39,878           Disposals         -1,449         -238         -526         -2,213           Revaluations         -1,449         -238         -526         -2,213           Net Book Value at 31st March 2020         913         8,346         9,259         -           - to revaluation reserve         -1,449         -6,538         -16,417           - to surplus/deficit on provision of services         -1,573         -1,919         -1,625         -5,117           Reclassifications         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104           Revaluation reserve         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104         37         104           Revaluation reserve         -366         568         1,273         2,207         <	Cost and valuation at 1st April 2019	139,422	54,187	194,167	188,458	759	3,135	580,128
Movements during the year         5,607         74         16,801         3,633         13,763         39,878           Disposals         -1,449         -228         -526         -2,213           Revaluations         -         -1,449         -238         -526         -2,213           Revaluation reserve         913         8,346         9,259         -           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to revaluation reserve         -1,573         1,919         -1,625         -5,117           Reclassifications         -737         -737         -737           Depreciation during the year         -         -         -         -         -         -         -         -         -         -         -         18,920         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	Accumulated depreciation	-101	-25	-82,994	-13,649	-33	0	-96,802
Additions         5,607         74         16,801         3,633         13,763         39,878           Disposals         -1,449         -238         -526         -2,213           Revaluation reserve         913         8,346         9,259           - to revaluation reserve         913         8,346         9,259           - to surplus/deficit on provision of services         4,122         768         1,006         5,896           Impairments         -         -6,538         -16,417         -         -         -           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417         -           - to revaluation reserve         -1,573         -1,919         -1,625         -5,117           Reclassifications         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104           Revaluations         -         -         -         144         37         104           - to revaluation reserve         -366         568         1,273         2,207         -         18,998         501,534           Cost and valuation         140,565         4	Net Book Value at 1st April 2019	139,321	54,162	111,173	174,809	726	3,135	483,326
Disposals         -1,449         -238         -526         -2,213           Revaluations         -         913         8,346         9,259           - to revaluation reserve         913         8,346         9,259           - to revaluation reserve         4,122         768         1,006         5,896           Impairments         -         -         -         -         -           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to surplus/deficit on provision of services         -1,573         -1,919         -1,625         -5,117           Reclassifications         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104           Revaluation         -5         568         1,273         2,207           - to revaluation reserve         366         568         1,2	Movements during the year							
Revaluations         913         8,346         9,259           - to surplus/deficit on provision of services mpairments         4,122         768         1,006         5,896           - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to surplus/deficit on provision of services         -1,573         -1,919         -1,625         -5,117           Reclassifications         -7,37         -737         -737         -737           Depreciation during the year         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104           Revaluations         -         104         - <td>Additions</td> <td>5,607</td> <td>74</td> <td>16,801</td> <td>3,633</td> <td></td> <td>13,763</td> <td>39,878</td>	Additions	5,607	74	16,801	3,633		13,763	39,878
- to revaluation reserve       913       8,346       9,259         - to surplus/deficit on provision of services       4,122       768       1,006       5,896         Impairments       -       -       -       -       -       5,664       -       4,315       -       -       -       -       16,417         - to revaluation reserve       -       -       -       -       -       -       -       -       -       16,417         - to revaluation reserve       -       -       -       -       -       -       -       -       -       -       16,25       -       -       16,177         - to revaluation reserve       -       -       -       -       -       -       -       16,141       -       7.737       -       7.377       -       -       18,920       0       0       104       8       104       14       37       104       104       16,920       104       14       37       104       104       16,920       104       16,920       104       16,920       16,920       16,920       16,920       16,920       16,920       16,920       16,920       16,920       16,920       16,920 <t< td=""><td>Disposals</td><td>-1,449</td><td></td><td></td><td>-238</td><td>-526</td><td></td><td>-2,213</td></t<>	Disposals	-1,449			-238	-526		-2,213
- to surplus/deficit on provision of services         4,122         768         1,006         5,896           Impairments         - to revaluation reserve         -5,564         -4,315         -6,538         -16,417           - to surplus/deficit on provision of services         -1,573         -1,919         -1,625         -5,117           Reclassifications         -737         -737         -737         -737           Depreciation during the year         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104           Revaluations         -         -         673         673         673           - to revaluation reserve         336         3,256         3,594         -           - to surplus/deficit on provision of services         673         673         673           - to revaluation reserve         366         568         1,273         2,207           - to revaluation reserve         366         568         1,273         2,207           - to revaluation reserve         366         568         1,273         2,207           Net Book Value at 31st March 2020         137,267         48,748         120,207	Revaluations							
Impairments       - to revaluation reserve       -5,564       -4,315       -6,538       -16,417         - to surplus/deficit on provision of services       -1,573       -1,919       -1,625       -5,117         Reclassifications       -737       -737       -737       -737         Depreciation during the year       -3,616       -1,841       -7,767       -5,670       -26       -18,920         Disposals       53       14       37       104         Revaluations       -	- to revaluation reserve		913		8,346			9,259
- to revaluation reserve       -5,564       -4,315       -6,538       -16,417         - to surplus/deficit on provision of services       -1,573       -1,919       -1,625       -5,117         Reclassifications       -737       -737       -737       -737         Depreciation during the year       -3,616       -1,841       -7,767       -5,670       -26       -18,920         Disposals       53       14       37       104         Revaluations       -       -       673       673       673         - to revaluation reserve       336       568       1,273       2,207         - to revaluation reserve       366       568       1,273       2,207         - to revaluation reserve       366       568       1,273       2,207         - to surplus/deficit on provision of services       0       1       1         Reclassifications       0       0       137,267       48,748       120,207       178,203       211       16,898       610,677         -3,298       -960       -90,761       -14,102       -22       0       -109,143         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,8	- to surplus/deficit on provision of services	4,122	768		1,006			5,896
- to surplus/deficit on provision of services       -1,573       -1,919       -1,625       -5,117         Reclassifications       -737       -737       -737         Depreciation during the year       Depreciation charged       -3,616       -1,841       -7,767       -5,670       -26       -18,920         Disposals       53       14       37       104         Revaluations       -       -       673       673       673         - to revaluation reserve       338       3,256       3,594         - to surplus/deficit on provision of services       673       673       673         Impairments       -       1       1       1         - to surplus/deficit on provision of services       1       1       1         Reclassifications       0       137,267       48,748       120,207       178,203       211       16,898       610,677         -3,298       -960       -90,761       -14,102       -22       0       -109,143         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       501,534         Net go of asset holding       0       -90,761       -14,102       -22       0       <	Impairments							
Reclassifications         -737         -737           Depreciation during the year         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104           Revaluations         -         14         37         104           - to revaluation reserve         338         3,256         3,594           - to surplus/deficit on provision of services         673         673         673           Impairments         -         1         1         1           - to revaluation reserve         366         568         1,273         2,207           - to surplus/deficit on provision of services         1         1         1           Reclassifications         0         0         0         0           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         610,677           -3,298         -960         -90,761         -14,102         -222         0         -109,143           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534	- to revaluation reserve	-5,564	-4,315		-6,538			-16,417
Depreciation during the year           Depreciation charged         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104           Revaluations         -         -         338         3,256         -3,594           - to revaluation reserve         338         3,256         3,594           - to surplus/deficit on provision of services         673         673           Impairments         -         1,273         2,207           - to surplus/deficit on provision of services         1         1           Reclassifications         0         1         1           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         610,677           Accumulated depreciation         140,565         49,708         210,968         192,305         233         16,898         610,677           Accumulated depreciation         140,565         49,708         210,968         192,305         233         16,898         501,534           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898	- to surplus/deficit on provision of services	-1,573	-1,919		-1,625			-5,117
Depreciation charged         -3,616         -1,841         -7,767         -5,670         -26         -18,920           Disposals         53         14         37         104           Revaluations         -         338         3,256         3,594           - to revaluation reserve         338         3,256         3,594           - to surplus/deficit on provision of services         673         673         673           revaluation reserve         366         568         1,273         2,207           - to surplus/deficit on provision of services         1         1         1           Reclassifications         0         1         0         1           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         610,677           -3,298         -960         -90,761         -14,102         -22         0         -109,143           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Nature of asset holding         133,655         48,748         120,207         178,203         211         16,898         497,922	Reclassifications				-737			-737
Disposals         53         14         37         104           Revaluations         - to revaluation reserve         338         3,256         3,594           - to surplus/deficit on provision of services         673         673         673           Impairments         - to revaluation reserve         366         568         1,273         2,207           - to surplus/deficit on provision of services         1         1         1           Reclassifications         0         1         1         1           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         610,677           Accumulated depreciation         -3,298         -960         -90,761         -14,102         -22         0         -109,143           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         610,677           Accumulated depreciation         137,267         48,748         120,207         178,203         211         16,898         501,534           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534 <td>Depreciation during the year</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Depreciation during the year							
Revaluations         . to revaluation reserve         338         3,256         3,594           . to surplus/deficit on provision of services         . 673         . 673         . 673           Impairments         . to revaluation reserve         . 366         . 568         . 1,273         . 2,207           . to surplus/deficit on provision of services	Depreciation charged	-3,616	-1,841	-7,767	-5,670	-26		-18,920
- to revaluation reserve       338       3,256       3,594         - to surplus/deficit on provision of services       673       673         Impairments       - to revaluation reserve       366       568       1,273       2,207         - to surplus/deficit on provision of services       1       1       1         Reclassifications       0       1       0         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       501,534         Cost and valuation       140,565       49,708       210,968       192,305       233       16,898       610,677         Accumulated depreciation       -3,298       -960       -90,761       -14,102       -22       0       -109,143         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       501,534         Nature of asset holding       0       -90,761       -14,102       -22       0       -109,143         Ow ned       133,655       48,748       120,207       178,203       211       16,898       501,534         FFI       3,612	Disposals	53			14	37		104
- to surplus/deficit on provision of services       673       673         Impairments       - to revaluation reserve       366       568       1,273       2,207         - to surplus/deficit on provision of services       1       1       1       1         Reclassifications       0       1       0       0         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       610,677         Accumulated depreciation       140,565       49,708       210,968       192,305       233       16,898       610,677         Accumulated depreciation       140,565       49,708       210,968       192,305       233       16,898       610,677         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       501,534         Net Book Value at 31st March 2020       133,655       48,748       120,207       178,203       211       16,898       501,534         Nature of asset holding       0       133,655       48,748       120,207       178,203       211       16,898       497,922         FFI       3,612       3,612       3,612       3,612       3,612 <td>Revaluations</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Revaluations							
Impairments         366         568         1,273         2,207           - to revaluation reserve         366         568         1,273         1         1           Reclassifications         1         1         1         1         1           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Cost and valuation         140,565         49,708         210,968         192,305         233         16,898         610,677           Accumulated depreciation         -3,298         -960         -90,761         -14,102         -22         0         -109,143           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Nature of asset holding         0         -00,761         -14,102         -22         0         -109,143           Ow ned         133,655         48,748         120,207         178,203         211         16,898         497,922           FFI         3,612         3,612         3,612         3,612         3,612	- to revaluation reserve		338		3,256			3,594
to revaluation reserve       366       568       1,273       2,207         to surplus/deficit on provision of services       1       1       1         Reclassifications       1       1       1         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       501,534         Cost and valuation       140,565       49,708       210,968       192,305       233       16,898       610,677         Accumulated depreciation       -3,298       -960       -90,761       -14,102       -22       0       -109,143         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       501,534         Mature of asset holding       133,655       48,748       120,207       178,203       211       16,898       501,534         Fil       3,612       3,612       3,612       3,612       3,612       3,612	- to surplus/deficit on provision of services				673			673
- to surplus/deficit on provision of services       1       1         Reclassifications       1       0         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       501,534         Cost and valuation       140,565       49,708       210,968       192,305       233       16,898       610,677         Accumulated depreciation       -3,298       -960       -90,761       -14,102       -22       0       -109,143         Net Book Value at 31st March 2020       137,267       48,748       120,207       178,203       211       16,898       501,534         Net Book Value at 31st March 2020       133,655       48,748       120,207       178,203       211       16,898       501,534         Nature of asset holding       0w ned       133,655       48,748       120,207       178,203       211       16,898       497,922         FFI       3,612       3,612       3,612       3,612       3,612	Impairments							
Reclassifications         0           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Cost and valuation Accumulated depreciation Net Book Value at 31st March 2020         140,565         49,708         210,968         192,305         233         16,898         610,677           Accumulated depreciation Net Book Value at 31st March 2020         140,565         49,708         210,968         192,305         233         16,898         610,677           Mature of asset holding Ow ned         133,655         48,748         120,207         178,203         211         16,898         501,534           Fil         3,612         3,612         3,612         3,612         3,612	- to revaluation reserve	366	568		1,273			2,207
Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Cost and valuation         140,565         49,708         210,968         192,305         233         16,898         610,677           Accumulated depreciation         -3,298         -960         -90,761         -14,102         -22         0         -109,143           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Nature of asset holding         133,655         48,748         120,207         178,203         211         16,898         497,922           FFI         3,612         3,612         3,612         3,612         3,612	- to surplus/deficit on provision of services				1			1
Cost and valuation         140,565         49,708         210,968         192,305         233         16,898         610,677           Accumulated depreciation         -3,298         -960         -90,761         -14,102         -22         0         -109,143           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Nature of asset holding         Ow ned         133,655         48,748         120,207         178,203         211         16,898         497,922           FFI         3,612         3,612         3,612         3,612         3,612         3,612	Reclassifications							0
Accumulated depreciation         -3,298         -960         -90,761         -14,102         -22         0         -109,143           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Nature of asset holding         0w ned         133,655         48,748         120,207         178,203         211         16,898         497,922           FFI         3,612         3,612         3,612         3,612         3,612         3,612	Net Book Value at 31st March 2020	137,267	48,748	120,207	178,203	211	16,898	501,534
Accumulated depreciation         -3,298         -960         -90,761         -14,102         -22         0         -109,143           Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Nature of asset holding         0w ned         133,655         48,748         120,207         178,203         211         16,898         497,922           FFI         3,612         3,612         3,612         3,612         3,612         3,612								
Net Book Value at 31st March 2020         137,267         48,748         120,207         178,203         211         16,898         501,534           Nature of asset holding Ow ned         133,655         48,748         120,207         178,203         211         16,898         497,922           PFI         3,612         3,612         3,612         3,612         3,612	Cost and valuation	140,565	49,708	210,968	192,305	233	16,898	610,677
Nature of asset holding         133,655         48,748         120,207         178,203         211         16,898         497,922           PFI         3,612         3,612         3,612         3,612         3,612	Accumulated depreciation	-3,298	-960	-90,761	-14,102	-22	0	-109,143
Ow ned         133,655         48,748         120,207         178,203         211         16,898         497,922           PFI         3,612         3,612         3,612         3,612	Net Book Value at 31st March 2020 =	137,267	48,748	120,207	178,203	211	16,898	501,534
PFI 3,612 3,612	Nature of asset holding							
	Ow ned	133,655	48,748	120,207	178,203	211	16,898	497,922
137,267 48,748 120,207 178,203 211 16,898 501,534	PFI _	3,612						3,612
	-	137,267	48,748	120,207	178,203	211	16,898	501,534

Virtually all our PPE assets which are carried on a revalued basis rather than at historical cost, are carried at current value based on:

- Existing use market values for service potential or, where there is no active market;
- DRC using build cost rates at 31st March for a modern equivalent asset.

Despite the unprecedented circumstances, our external valuers are of the view that property markets are mostly functioning and that there exists sufficient market evidence on which to base valuation opinions and they therefore have confidence that their valuations are free from material valuation uncertainty.

Management have considered the potential impact on each property/valuation type in turn. For assets valued at existing use, we consider that Covid-19 may have some longer term impact on the valuation of markets; offices; halls and community centres, and car parks, but until a "new normality" is established, it is difficult to quantify what the extent of this might be. The total NBV of these assets is £18m and any effect is therefore unlikely to be significant. For other assets valued at existing use value, there is no evidence as at the 31st March that the service potential requirement is in any way affected in the long term. For assets valued on a DRC basis, build cost rates have increased slightly over the year. We consider that there will be no change in the modern equivalent asset for our main categories of schools and sports facilities. School buildings, for example, will not suddenly become surplus following a period of home schooling, nor will they be suddenly deemed inadequately sized due to social distancing requirements. In fact, the Government has prioritised the return to school normality. Similarly, we expect sports facilities to be well used as people begin to relax into the freedoms afforded by the removal of months of restriction. For other assets valued at DRC (including libraries, theatre, museums, day centres and the crematorium), we do not anticipate a reduction in the level of service required. These assets are valued at £64m and any effect is again unlikely to be significant.

Therefore, for assets valued at current value, we have assessed that there is no evidence to suggest that the values as at 31<sup>st</sup> March 2021 are materially misstated or require adjustment.

The Council has identified sufficient capital resources to fund its approved capital programme of £128m during the period 2020/21 to 2023/24. It is anticipated that this will include capital expenditure in relation to schools (£18m); Housing schemes (£11m); Roads (£19m), and regeneration initiatives (£77m). Included in these costs are a number of transport related schemes funded by the West Yorkshire Transport Plus Transport Fund and Transforming Cities Fund, and the continued redevelopment of the Northgate House site to create a new commercial centre. It is anticipated that the completion of the Street Lighting scheme and the continued rationalisation of the Corporate Estate will require further investment of £2m and £6m respectively.

## 7 Heritage Assets

Heritage assets are held primarily for cultural and historic reasons rather than for operational reasons. They include paintings, war memorials, a dovecote, statues, fountains, and a gibbet!

Heritage assets are accounted for generally in accordance with the accounting policy for property, plant and equipment, although some heritage buildings and structures have not been valued due to the lack of comparable market values and the difficult valuation issues surrounding such items. These assets have indeterminate lives and residual values commensurate with carrying values and hence depreciation is not considered necessary. The Balance Sheet includes collections of artwork £2.8m, civic regalia £0.5m, furniture £0.2m, and other artefacts £0.2m.

There were no movements on Heritage assets during the year.

## 8 Investment properties

Investment properties are those assets held solely to earn rentals or for capital appreciation, and are not used to provide services or for administrative purposes

Investment properties comprise industrial, retail, residential and office units; development and grazing land. Rental income of £0.5m (£0.6m) was earned in the year, mainly from shop lettings.

IFRS13 requires that investment properties are valued at highest and best value, comparing current use to alternative possible uses. The main considerations in valuing investment properties are rental yields and sale values; size, location, configuration and access; condition and covenants. All investment property valuations are based on such observable inputs.

After initial recognition, gains and losses on revaluation are recognised in SDOPS. Investment properties are not depreciated.

2019/20	<b>Movement on Investment Properties</b>	2020/21
£'000		£'000
7,951	Cost and valuation at 1st April	10,388
	Movements during the year	
2,821	Additions	1
-13	Disposals	-35
	Revaluations	
30	- to surplus/deficit on provision of services Impairments	2,386
-338	- to surplus/deficit on provision of services	-7,138
-63	Reclassifications	12,431
10,388	Net Book Value at 31st March	18,033
	Nature of asset holding	
10,388	Owned	18,033
10,388		18,033

Investment property values are expressed at fair value as at the balance sheet date, based on various observable inputs. We have assessed that subsequent developments have not materially altered our view as to conditions as at that date.

Fixed assets are revalued broadly on a 5 year rolling programme. This table identifies when disclosed categories of property, plant and equipment assets were revalued.

All PPE assets within a particular class are revalued in one financial year, within a 5 year rolling programme. Classes of assets are spread out over the 5 year cycle to create an even annual valuation programme. This year, a total of 93 assets were revalued at £46m by David Gray MRICS, Chris Wilkinson MRICS and Brett Devenish MRICS of Capita, our external valuers. This included the Council's children's centres, adult education centres, depots, crematorium and markets, as well as one investment property, the Northgate House Commercial Development. Three PPE assets were revalued internally at £52m by an in house qualified valuer who also valued the remaining investment properties and held for sale assets (£11m). Investment properties and held for sale assets are assessed annually to reflect values at the balance sheet date.

Where evidence shows valuation changes of more than 10% in our major asset classes of schools and sports facilities, these are revalued internally, using the appropriate rates identified. The market review indicated that no such revaluations were required this year. In addition, any other individual PPE assets with a net book value over £10m are revalued internally. There is just one such asset – the Piece Hall.

Where there is impairment of or enhancement to a specific asset, these are revalued in isolation, rather than an entire class being revalued.

The potential impact of the Covid-19 pandemic on property values at the balance sheet date has been considered and judgements disclosed in the accompanying notes on Property, Plant and Equipment (note 6) and investment Properties (note 8).

This table shows when items of property, plant and equipment assets were formally revalued.

Date valued	2020/21	2019/20	2018/19	2017/18	2016/17	Historical cost/ other	Net book value
	£'000	£'000	£'000	£'000	£'000	£'000	£'000
Schools	6,676	13,379	119,170			121	139,346
Sports Centres	2,072	23,513	19,283	62		8	44,938
Other	80,745	23,385	40,931	11,753	2,972	14,101	173,887
Infrastructure						133,844	133,844
Surplus Assets	715						715
Assets under Construction						239	239
Total	90,208	60,277	179,384	11,815	2,972	148,313	492,969

#### Year of revaluation of Property, Plant and Equipment by Net Book Value

The majority of the higher value assets are valued at depreciated replacement cost (DRC). These are valued using appropriate average building cost information indices reflecting property type and locality and, in echoing broader measures, they typically differ from simple market values. Land values are determined within the overall constraints of the Council's unitary development plan (UDP) or, within DRC valuations, calculated as a percentage of the build cost.

Due to Covid-19 affecting safe site access, no physical inspections have been undertaken and valuations have been based on examination of a number of information sources including land and property records; market evidence, indicators and indices; ratings assessments, and information provided directly by Council staff. Unless evidence to the contrary is known (in which case it is reflected in the valuation), valuations assume that: there are no issues caused by hazardous or deleterious materials or other contamination; plant and machinery integral to the building have been included within the valuation of the building and, along with all other services, are assumed to be connected and working soundly; inaccessible parts are in good condition; sites are stable; there are no planning proposals which would impact on the valuation; and that all buildings are lawfully used in line with planning consents and free from onerous restriction.

## 10 Financing of capital expenditure

Capital expenditure is expenditure on a fixed asset adding to (rather than merely maintaining) its value. This type of expenditure is not met in year by council taxpayers, but by a mixture of grants, borrowing, revenue and reserves, and capital receipts (the sale proceeds from the disposal of other fixed assets). This table shows how the Council's total capital expenditure in the year has been financed.

Some expenditure is permitted to be met from capital resources, but which is in itself not expenditure on fixed assets owned by the Council. Such expenditure, ("revenue expenditure funded by capital under statute" known by the acronym "refcus") comprises spend mainly on voluntary aided schools; housing related grants and advances; and the provision of affordable housing through partnership arrangements. This is treated as revenue expenditure and is included with any associated grant funding in the net service costs within SDOPS. Adjustments are then made to these entries in the MIRS so that the net cost can be met through capital resources and does not fall on council taxpayers.

2019/20 Capital Financing	2020/21
£'000	£'000
Capital expenditure	
39,878 Property, plant and equipment	36,627
2,821 Investment properties	1
0 Held for sale assets	12
0 Investments	0
600 Long Term Debtors	81
3,715 Revenue expenditure financed by capital (refcus)	3,820
47,014	40,541
Financed by	
19,753 Borrowing	15,092
483 Capital Receipts	746
26,036 Grants & Contributions	22,930
742 Revenue & Reserves	1,773
47,014	40,541

Capital expenditure that is to be paid for in future years (borrowing) increases the Council's capital financing requirement (CFR) i.e. capital expenditure historically incurred which still has to be financed. This is written down annually, in accordance with Council policy, by charges to council tax or other capital resources. Repayments of £5.0m were made to offset the inyear borrowing requirement of £15.1m. The overall CFR at the year- end stood at £231.7m (£221.6m).

# 11 Finance and Operating Leases

The Council holds a small number of properties on long-term finance leases mainly exceeding 100 years. The net book value of these properties is £6.7m. Premium payments were made at the time of entering into the leases, so there are no outstanding liabilities for future lease rental payments for these properties.

Operating lease arrangements for a small number of buildings and equipment are immaterial for separate disclosure. All costs and income are included in the net cost of services.

# 12 Short term debtors

This is an analysis of sums owing to the Council and not received by the 31st March, but which are due within one year.

Debtors have been raised for grants and contributions from the Government and other public bodies, and for monies outstanding from taxpayers for business rates and council tax. Other receivables and accruals include sums still to be paid for goods and services delivered. Prepayments are payments made in advance of receiving goods and services.

All figures are shown net of allowances for debts which are considered to be unrecoverable.

<u>2020</u> £'000	ANALYSIS OF DEBTORS AT 31st MARCH	<u>2021</u> £'000				
Grants, contributions & reimbursements						
5,162	Central Government	15,153				
2,281	NHS bodies	5,388				
6,340	Other local authoritites	8,397				
	Sales, fees, charges and other income					
5,889	Receivables	6,756				
4,385	Other accruals	3,514				
	Taxation					
5,688	Council taxpayers	6,995				
1,670	Non domestic ratepayers	1,587				
2,097	Prepayments	2,474				
33,512	Total Debtors	50,264				

To mitigate against the risk of non payment of debts, the main categories of debtor have been reviewed for impairment both individually and collectively, and appropriate provision made for monies due which it is anticipated may not be recovered.

A charge of £0.658m during the year for impairment of debtors has been made to the net cost of services in the CIES. The pandemic does not appear to have adversely affected debt recovery rates and there has therefore been no specific revision to the rates used in the calculation of lifetime expected credit losses. A reduction in collection rates of 10% would increase expected credit losses by approximately £0.25m.

Charges of £3.183m for impairment of debtors have been made to the collection fund for council tax and business rate debts, increasing expected credit losses. Reflecting the difficulty of recovering such sums in the current environment, assumed future collection rates have been reduced when forecasting expected yields from local taxation.

## **13 Short Term Investments**

Short term investments are short term deposits with financial institutions or other local authorities. They are surplus cash balances temporarily lent out over the year end for periods of up to 12 months.

Investments of £33.8m were made with financial institutions (£32.8m) and other local authorities (£1.0m). The balances invested are distinct from cash equivalents as the liquidity of the investments is for a fixed period and the investments cannot be cashed in other than at the arranged date without the consent of the counterparty and potential penalties.

An assumption that all counterparties will be able to repay these in full on the due dates has been made. The Council has had no defaults on any of its investments, and no counterparties have suffered an adverse change in credit rating since the investments were made. Consequently, impairment of outstanding amounts is not considered necessary.

## 14 Cash and cash equivalents

Cash and cash equivalents include cash held by schools in their bank accounts, the Council's own reconciled bank balance, and cash in hand.

2020 Cash and cash equivalents - cash held at	2021
£'000 31st March	£'000
8,904 Cash held in school bank accounts	10,357
3,668 Cash held in Council bank accounts	4,903
50 Cash held by the Council	50
12,622	15,310
- Cash and cash equivalents - bank overdraft	
12,622 Total cash and cash equivalents	15,310

## 15 Short term creditors

This is an analysis of sums owed by the Council which have not been paid by the 31st March, but which are due for settlement within one year.

Creditors have been raised for employee related expenses such as pension contributions due to pension providers outstanding from the March payroll, accumulated absences and tax and social security payments. Trade payables are sums still to be paid for goods and services

received. Other accruals include PWLB interest; benefit and other grants due for repayment; business rate shares payable to the Government. Taxation creditors are sums due for refunds of overpayments by business ratepayers and council taxpayers. Deferred income includes monies received in advance of services being provided or grant conditions being fulfilled, and which will be recognised as income once services have been provided or grant conditions met.

The large increase in the figure for other accruals is due to lockdown business grants awaiting payment to businesses at the year end (£17m) and grant funding of £11m received from the Government to compensate for the loss of business rate income due to the mandatory business rate reliefs offered to help businesses during the pandemic. As the amounts to be drawn down from business rate income and shares to be paid across to the Government are set at the start of the year, the effect of this loss of income will not be felt until 2021/22. This funding was provided in advance to assist with cashflow, and will be applied in 2021/22 when it is returned to the Government to compensate for the reduced income to be drawn down.

ANALYSIS OF CREDITORS AT 31st MARCH	<u>2021</u> £'000
Employee taxes, pensions and accumulated absences	
Tax & social security	-2,863
Pension	-3,178
Accumulated absences	-5,196
Trade and other payables	
Trade payables	-16,434
Other accruals	-45,411
Taxation	
Council taxpayers	-758
Non domestic ratepayers	-1,129
Deferred income	-6,201
Total Creditors	-81,170
	Employee taxes, pensions and accumulated absences Tax & social security Pension Accumulated absences Trade and other payables Trade payables Other accruals Taxation Council taxpayers Non domestic ratepayers Deferred income

## 16 Provisions

Provisions are sums set aside for events which have occurred and for which the Council has an obligation, but where the timing and amounts are uncertain. This disclosure shows the provisions made, the reasons why and when we expect the matters to be resolved.

The main provisions are: -

(i) Insurance claims (£2.4m)

The Council is self-insured up to specific limits for various categories of risk (principally employer's and public liability, vehicles and property). Any claims beyond these specific limits are insured externally. There are a number of claim years for which cover was provided by an underwriter which has gone into liquidation. In compliance with issued levy notices, the Council has covered 25% of costs (£1.1m) which would previously have been covered by the underwriter. Provision has been made for insurance claims based on an independent assessment of liability. Claims can take a number of years to resolve with, on average, annual settlements of around £0.75m to £1.5m being made. Settlements of £1.3m were made during the year.

The level of provision made is adequate to meet the Council's estimated known liabilities. All insurance categories, other than public liability claims, have been provided for in full. Public liability claims have been provided for at 50%. This is considered reasonable based on past claims experience.

#### (ii) Business rate appeals (£3.2m)

Councils are liable for a share of any successful appeals against rates charged. These appeals can go back several years. Appeals are determined by an independent body - the Valuation Office Agency. Previously in a pool retaining 75% of rate income, this figure has fallen sharply from last year as the Government now takes a 50% share and as a consequence, a further 25% of the total provision is now borne by the Government. This analysis relates only to the Council's share.

The level of provision is based on details of outstanding appeals provided by the Valuation Office at the end of the year, known "hot topic" appeals by specific businesses, and an analysis of the effect of past successful appeals and past changes to the net amount collectable. Due to the extensive reliefs offered whereby many businesses have had reduced rates liabilities, and to proposed legislation removing the right of businesses to seek revaluations of their premises because of Covid-19, we are not expecting any significant upward pressure on the level of provision as a result of the pandemic.

#### (iii) Other (£0.1m)

Minor provision for future staff redundancies.

All material provisions are listed below:

ANALYSIS OF MOVEMENT IN PROVISIONS 2020/21	Insurance claims	Business rate appeals	Other	Total
	£'000	£'000	£'000	£'000
Opening balance 1st April 2020	-2,735	-6,899	-2,121	-11,755
Additional provision made	-965	-511	-130	-1,606
Settlements made	1,348	1,452	2,121	4,921
Reversal of amounts not used	0	2,788		2,788
Closing balance 2020/21	-2,352	-3,170	-130	-5,652
Expected to be settled: -				
within 12 months	-1,074	-3,170	-130	-4, 374
after 12 months	-1,278	0	0	-1,278
ANALYSIS OF MOVEMENT IN PROVISIONS 2019/20				
Opening balance 1st April 2019	-2,196	-9,483	-2,405	-14,084
Additional provision made	-1,596	-1,918		-3,514
Settlements made	1,057	1,069	30	2,156
Reversal of amounts not used	0	3,433	254	3,687
Closing balance 2019/20	-2,735	-6,899	-2,121	-11,755
Expected to be settled: -				
within 12 months	-961	-6,899	-2, 121	-9,981
after 12 months	-1,774	0	0	-1,774

#### 17 Reserves

Reserves are sums set aside for specific purposes to meet items of future expenditure.

General fund reserves are created either by service directorates under delegated powers, by specific Council resolution, or at the discretion of the Head of Finance. They are a charge to taxpayers at the point they are set up.

Capital reserves are earmarked to finance projects within the capital programme. They arise from the sale of assets or the receipt of capital grants, and so do not affect levels of local taxation.

#### General Fund Reserves

This note sets out the main earmarked reserves held at the year end. During the year, a net £32.7m was put into reserves. Most of this was grant funding and business rates support given as a result of the pandemic. This will be used in 2021/22 to fund service delivery as we emerge from lockdown restrictions.

Balance b/f 1/4/2019		Taken from Reserves			Balance b/f 1/4/2020	Added to	Taken from	Balance c/f
1/4/2019 £'000	Reserves	£'000	31/3/2020 £'000	Reserves at 1st April	1/4/2020 £'000	Reserves £'000	Reserves	31/3/2021
	£'000						£'000	£'000
2,138		-429		Public Health grant	1,709	643		2,352
1,961			,	Budget support	1,961	2,177		4,138
-	5,845			Covid-19 grant support	5,845	6,763		12,608
1,996		-375	,	IT reserves	1,621			1,621
196		-131	65	s106 Planning Agreements	65	150		215
7,669		-657	7,012	Contingent Liabilities	7,012	61		7,073
3,431		-609	2,822	Investment reserve	2,822	215		3,037
1,461			1,461	Early retirement	1,461	510		1,971
-	303		303	Business rates support	303	10,876		11,179
533	186	-533	186	Policy reserves - carry forwards	186	498	-186	498
1,393		-799	594	Flooding reserve	594		-17	577
4,259		-1,345	2,914	0	2,914			2,914
			-	Covid-19 service grants	-	4,458		4,458
189	11		200	Better care fund	200	1,264		1,464
5,338	845	-2,686	3,497	Other Earmarked Reserves	3,497	2,383	-1,129	4,751
30,564	7,190	-7,564	30,190	Total non schools reserves	30,190	29,998	-1,332	58,856
996		-257	739	Schools staff absences	739	395		1,134
3,886		-634	3,252	School contingencies	3,252	1,188		4,440
6,238	583	-76	6,745	Statutory schools reserves	6,745	2,534	-82	9,197
11,120	583	-967	10,736	Total school reserves	10,736	4,117	-82	14,771
41,684	7,773	-8,531	40,926	Reserves at 31st March	40,926	34,115	-1,414	73,627

Reserve	Purpose of Reserve
Public Health grant	Upfront and one-off project grant funding for public health services
Budget support	To help support future year budgets and manage council tax levels
Covid-19 grant support	Grant funding to help mitigate the financial effects of Covid-19 faced by the Council
IT reserves	Replace IT equipment such as servers and other hardware
s106 Planning Agreements	Developer contributions for specific schemes or purposes
Contingent Liabilities	Cover for insurance and other potential liability claims
Investment reserve	Funding for capital schemes and for invest to save initiatives
Early retirement	Funding for pension increases due to fund revaluations and workforce development costs
Business rates support	Grant funding to offset the loss of business rates income due to mandatory rate reliefs
Policy reserves - carry forwards	Service underspends carried forward into 2021/22
Flooding reserve	Grant funding towards flood repair costs
MRP	Towards reprofiling debt repayments
Covid-19 service grants	Upfront funding of service specific costs/losses due to the pandemic
Better care fund	Funding for health related schemes in conjunction with the NHS
Other Earmarked Reserves	Miscellaneous service reserves
Cabaala ato# abaanaaa	Schools' funding to provide court for staff channess
Schools staff absences	Schools' funding to provide cover for staff absences
School contingencies	Other funding sources held for schools
Statutory schools reserves	School reserves

Statutory school reserves are held in accordance with the Council's framework following statutory guidance. This provides for school surpluses to be carried forward into the following year. These reserves are earmarked only to schools and are committed to be spent on education services. The total level of schools reserves at the year end is £9.197m, which is 10.8% of school spending. All schools are now in surplus.

#### Capital Reserves

The following reserves are earmarked to finance projects within the capital programme. The usable capital receipts reserve is the unapplied balance of sums received from the sale of fixed assets. All available capital receipts were used in year to finance capital programme expenditure. The capital grants unapplied reserve is the balance of grants recognised where the relevant expenditure has not yet been incurred. The balance of £23.9m includes £7.6m of schools related capital grants; £4.9m for highways works; £6m for redevelopment; £3.5m for housing adaptations, and £1.8m for green homes.

2019/20 £'000	Usable capital receipts reserve	2020/21 £'000	2019/20 £'000	Capital grants unapplied reserve	2020/21 £'000
0	Balance at 1st April	0	24,480	Balance at 1st April	23,226
483	Capital receipts received	746	12,407	Grants recognised but not applied	10,618
-483	Used to fund capital expenditure	-746	-13,661	Grants used for capital financing	-9,903
0	Balance at 31st March	0	23,226	Balance at 31st March	23,941

#### 18 General Fund Balance

The total net cost of services provided by the Council is met from the General Fund. This is paid for by council tax, non-domestic rates income and general government grants. The balance is the sum held to deal with unexpected costs, and to manage council tax levels in future years. The Council aims to keep a minimum general fund balance of £5m.

General Fund balances are £5.782m at the year end, and these are forecast to remain relatively static over the next 3 years. Total balances at the year end are 1.3% of gross expenditure. Excluding expenditure on schools (which have their own specific reserves), balances are 1.7%.

## 19 Contingent Liabilities

Contingent liabilities are potential losses existing at the balance sheet date which may arise in the future depending on some future event not wholly in the control of the Council, and where a judgement has therefore been made that the outcome cannot be predicted and the costs cannot be estimated with reasonable accuracy. This may be because, for example, claims may or may not be made; cases may or may not be pursued through the courts or other means of arbitration; defaults may or may not occur.

Losses (costs) which are foreseeable and can be estimated with a degree of certainty have been accrued into the financial statements either as provisions or creditors.

The main contingent items are for matters arising under: -

- Insured events. Contingent liabilities exist for some outstanding claims at the balance sheet date, and claims not yet received in respect of events occurring in earlier years, including further possible sums due under the scheme of administration for claims in years for which the underwriter has gone into liquidation. Appropriate provision has been made where claims have been received.
- The Council acts as guarantor for a small number of staff across 17 separate bodies admitted to the pension fund. On cessation of the body's participation in the fund, any shortfalls are initially claimed from the admitted body. If they cannot be recovered from that source, the pension fund would look at the guarantee arrangements and draw down from bonds that are in place and, if still insufficient, from the guarantor. Several schemes have bonds in place and no material deficits exist.

Because of the uncertainty surrounding them, these events have not been accrued into the accounts.

## 20 Government Grants

Over 55% of the Council's total income comes from Government grants. These are recognised as income when any conditions have been met and there is no outstanding repayment obligation. Some grants are service specific, but many are used to support general fund expenditure generally. This note analyses the Government grants recognised in SDOPS.

Service specific grants are given for specific service initiatives and are analysed as service income in the net cost of services. The main ones are as follows:

Government grant credited to the Net Cost of Services	2020/21 £m	2019/20 £m
Dedicated Schools' Grant	99.3	93.0
Pupil Premium Grant	5.4	5.4
Teachers Pensions Grant	2.6	1.3
Teachers Pay Grant	0.8	0.7
Universal Infants Free School Meals	1.7	1.8
Primary PE and Sport Premium	1.0	1.1
The Private Finance Initiative (PFI)	2.3	2.1
Adult and Community Learning (ESFA)	0.8	1.0
Youth Justice Board	0.4	0.4
Social Care Support Grant	0.0	1.6
Troubled Families grants	0.8	0.9
Unaccompanied Asylum Seeking Children	0.5	0.6
Improved Better Care Fund	7.3	7.3
Winter Pressures Grant	0.9	0.9
Infection Control Grant	3.6	0.0
Discretionary Housing Payments	0.7	0.4
Mandatory Rent Allowances	39.1	41.5
Mandatory Rent Rebates outside HRA	0.2	0.9
Public Health grant	13.5	12.9
Covid - 19 outbreak management	6.1	0.0
Other Government Grants	19.1	6.9
Government grants to fund REFCUS	2.1	3.3
Total Government grants attributable to specific services	208.2	184.0

Outbreak management and infection control are specific funding streams to manage the pandemic. A further £10m of Covid related funding is included within Other Government Grants. In total, £19.7m of Covid grant has been recognised above. This is one off funding and will no longer be available once the effects of lockdown restrictions begin to ease.

Grants which are non specific, (which are given to support council spending generally rather than specific services) are included under "Government Grant not attributable to specific services". Non specific grants include:-

Government grant credited to non specific grant income in SDOPS	2020/21 £m	2019/20 £m
Revenue support grant	7.3	0.0
Business rates relief grant	16.9	8.7
Adult social care support grant	5.4	0.0
Covid-19 Support Grant	17.6	6.1
Other non ringfenced government grants	4.6	5.1
Total Government revenue grants not attributable to specific services	51.8	19.9
Government capital grants	19.2	17.7
Non government capital grants	0.8	3.5
Total capital grants not attributable to specific services	20.0	21.2

In addition to the £19.7m of Covid service grants recognised in NCOS, a further £17.6m of general emergency support has been recognised as general grant. A proportion of this funding has been carried forward to meet some of the costs and losses expected in 2021/22 as services resume and restrictions are eased.

Grants towards capital expenditure have to be recognised initially in SDOPS and are then transferred in the MIRS to the capital adjustment account, or the capital grants unapplied reserve if the related expenditure has not been incurred. They therefore have no impact on the level of revenue expenditure met by council tax and business ratepayers.

Where grant funding has been received, judgement has been made as to whether any conditions associated with the receipt of that grant have been met or not. £10.3m of grants with unmet conditions have been included within creditors. Government grants have been recognised in SDOPS as shown above where conditions have been met with any unspent grant monies being appropriated into reserves.

## 21 Dedicated Schools Grant

The Council's expenditure on schools is funded primarily by Dedicated Schools Grant (DSG) monies provided by the Department for Education. An element of the grant is recouped by the Department to fund academy schools in the Council's area. DSG is ring fenced and can only be applied to meet expenditure properly included in the Schools Budget, as defined in the School Finance and Early Years (England) regulations 2018. The Schools Budget includes elements for a range of educational services provided on an authority-wide basis, and the Individual Schools Budget (ISB) which is divided into a budget share for each school and early years' setting.

Details of the deployment of DSG receivable for the year are as follows:

SCHOOLS BUDGET FUNDED BY DEDICATED SCHOOLS GRANT	CENTRAL EXPENDITURE	HIGH NEEDS	EARLY YEARS	INDIVIDUAL SCHOOLS BUDGET	TOTAL
	£000s	£000s	£000s	£000s	£000s
2020/21					
Final DSG for 2020/21 before academy recoupment	2,448	22,683	14,149	160,554	199,834
Academy figure recouped for 2020/21		-1,693		-98,836	-100,529
Total DSG after Academy recoupment for					
2020/21	2,448	20,990	14,149	61,718	99,305
DSG in year adjustments	0		-121	-49	-170
Brought forward from 2019/20	0	302	1,943	,	3,252
Final budgeted distribution for 2020/21	2,448	21,292	15,971	62,676	102,387
Less actual central expenditure	-2,448	-20,290	-14,162		-36,900
Less deployed to schools/settings				-61,047	-61,047
Carry forward to 2021/22	0	1,002	1,809	1,629	4,440
2019/20					
Final DSG for 2019/20 before academy recoupment	2,600	17,792	13,988	152,059	186,439
Academy figure recouped for 2019/20				-93,216	-93,216
Total DSG after Academy recoupment for		17 700	(0.000		
2019/20	2,600	17,792	13,988	,	93,223
Brought forward from 2018/2019	0	483	2,158	1,244	3,885
Final budgeted distribution for 2019/20	2,600	18,275	16,146	60,087	97,108
Less actual central expenditure	-2,600	-17,973	-14,203		-34,776
Less deployed to schools/settings				-59,080	-59,080
Carry forward to 2020/21	0	302	1,943	1,007	3,252

## 22 Other Long Term Commitments

Sometimes the Council enters into agreements committing it to making payments for a number of years into the future. In June 2003, the Council entered into a contract with a private sector partner to provide and manage 5 new build/refurbished schools (4 secondary, 1 primary) through a private finance initiative scheme (a Government initiative enabling local authorities to carry out capital projects with a private sector partner which would typically build, operate and maintain the premises in return for an annual "unitary charge" payment). The unitary charge covers the financing costs of construction as well as the operating costs. This note shows the future payments to which the Council is committed.

The contract is for a period of 28 years (10 remaining), and the annual unitary charge is broken down into three notional elements – a service charge (including provision for lifecycle replacement costs which are expensed in line with the original PFI operator model agreement); and the lease costs associated with the construction - repayment of the liability, and associated interest charges. The scheme attracts annual Government grant funding with the net cost being met by Council contributions, and contributions from the schools.

The liability to pay future lease rentals is included in the balance sheet. The four secondary schools have now become academies and these assets are no longer on the Council's balance sheet. The remaining primary school is valued at £3.6m at the year end.

Commitments to future payments under the schools PFI scheme are as follows:-

Year ended 31st March 2021	Service Charges £m	Repayment of liability £m	Interest costs £m	Total unitary charge £m
Less than one year	2.9	2.2	2.4	7.5
Between one and two years	3.0	2.4	2.2	7.6
Between two and five years	9.4	8.6	5.2	23.2
Between five and ten years	13.7	15.9	2.9	32.5
	29.0	29.1	12.7	70.8

2019/20	2020/21
£m	£m
33.0 Liability outstanding at start of year	31.1
-1.9 Payments made during the year	-2.0
<b>31.1</b> Liability outstanding at end of year	29.1

These commitments are based on the original model and are index linked at an assumed 2% p.a. An actual annual inflation rate is applied based on specified factors. This rate has, on average, proved to be slightly higher than that assumed in the model (increasing the total unitary charge by £0.5m p.a). This increase (known as contingent rent) forms part of the service charge. The Council will receive grant of £48m towards the annual contract charges over the remaining life of the contract.

# 23 Pooled Budget

The Council is a partner with the Calderdale Clinical Commissioning Group (CCG) in the Calderdale Better Care Fund (BCF). This is a section 75 agreement as permitted under regulations by the secretary of state. It involves the pooling of funding from NHS England and the Department of Health to cover £18.2m of in year expenditure. The Integrated Commissioning Executive, consisting of officers from the Council and the CCG, agrees how these monies are to be spent. These recommendations are then approved by the Health & Well Being Board. The agreed programme covers a range of intervention and prevention measures across the Borough, and schemes to promote independence, recovery, reablement, rehabilitation, discharge from hospital and end of life support. Each partner progresses its own schemes. During the year, the CCG spent £4.9m and Calderdale Council spent £13.3m.

## 24 Material items of income and expense

The CIES includes Government grant funding of £37.3m relating to Covid-19. Of this, £19.7m is for specific purposes such as infection control and track and trace, and £17.6m is general grant funding to assist the Council. This includes £5m to compensate for loss of income from facilities which were unable to operate as normal during lockdown and local restrictions, including sports centres, and the theatre which has been closed all year.

# E. Technical and other disclosures

## 25 Changes in accounting policies

Change to come into effect on 1<sup>st</sup> April 2022.

IFRS 16 is a new accounting standard for lease transactions for lessees. Following the Covid-19 pandemic, the introduction of this standard has been further deferred for one year to 1<sup>st</sup> April 2022.

The new standard will require recognition on the balance sheet of a right to use an asset and the associated liability for all leases in excess of 12 months. The current distinction between finance leases (which are recognised on balance sheet) and operating leases (which are not) will be lost. Right of use assets will be valued at current value and treated like other operational assets. Low value items below £10k will be exempt (subject to these not being material in aggregate), and a cost basis will be used where this is a reasonable approximation of current value.

The effects of the standard will be on the balance sheet (more assets and liabilities); through SDOPS (depreciation and interest charges for all assets previously classed as operating leases); and presentationally on the cash flow (with less in operating costs, and more in financing costs). There will also be more extensive disclosure requirements. The extent of these effects depends on the number of leased assets affected by the new standard. It is not anticipated that any effects will be significant. The value of Right of Use assets brought onto the balance sheet is estimated at this stage to be less than £2m and associated depreciation is likely to be less than £0.3m p.a.

Regulations ensure that there will be no change to the costs to council taxpayers, with the accounting charges for Right of Use assets being replaced by the payments actually made under the terms of the leases.

## 26 Adjustment between accounting basis and funding basis under regulations

This note shows all the accounting charges which have been made to produce IFRS compliant accounts but which do not have to be met from funding sources such as grants, council tax and non domestic rates.

As tax raising bodies, there are specific rules as to how tax rates are to be set in relation to the income and expenses of the authority. These rules differ substantially from proper accounting practices. Adjustments are therefore needed for those accounting charges which are not required under statutory provisions to be met from council tax (notably capital related items and pension costs). This note details the adjustments made and the reserves to which these entries have been moved before calculating the actual effect on general fund balances and future capital financing resources.

2020/21	General fund balance £'000	Usable capital receipts reserve £'000	Capital grants unapplied reserve £'000	Movement in unusable reserves £'000
Adjustments relating to capital items				
<u>Reversal of items charged to the CIES</u> Charges for depreciation and amortisation of non current assets	19,658			-19,658
Valuation changes of non current assets	12,836			-12,836
Capital grants and contributions	-23,645		715	22,930
Revenue expenditure funded from capital under statute	3,820			-3,820
Amounts of non current assets written off on disposal or sale	7,092			-7,092
Sale proceeds and other capital receipts	-746	746		0
Use of the capital receipts reserve to finance new capital expenditure		-746		746
<u>Insertion of items not charged to the CIES</u> Minimum revenue provision for repayment of debt	-4,954			4,954
Capital expenditure funded from revenue	-1,773			1,773
Total adjustments relating to capital items	12,288	0	715	-13,003
Adjustments relating to pensions				
Reversal of IAS19 pension charges	37,208			-37,208
Employers' pension contributions	-15,935			15,935
Total adjustments relating to pensions	21,273	0	0	-21,273
Other adjustments Collection fund income recognised in the CIES	-113,571			113,571
Collection fund income recognised under statute	125,512			-125,512
Fair value changes in pooled investment funds	32			-32
Accrual for holiday pay and similar items	994			-994
Total other adjustments	12,967	0	0	-12,967
Total adjustments	46,528	0	715	-47,243

2019/20	General fund balance £'000	Usable capital receipts reserve £'000	Capital grants unapplied reserve £'000	Movement in unusable reserves £'000
Adjustments relating to capital items				
<u>Reversal of items charged to the CIES</u> Charges for depreciation and amortisation of non current assets	19,007			-19,007
Valuation changes in non current assets	-951			951
Capital grants and contributions	-24,782		-1,254	26,036
Revenue expenditure funded from capital under statute	3,715			-3,715
Amounts of non current assets written off on disposal or sale	2,198			-2,198
Sale proceeds and other capital receipts	-483	483		0
Use of the capital receipts reserve to finance new capital expenditure		-483		483
Insertion of items not charged to the CIES				
Minimum revenue provision	-4,282			4,282
Captal expenditure funded from revenue	-742			742
Total adjustments relating to capital items	-6,320	0	-1,254	7,574
Adjustments relating to pensions				
Reversal of IAS19 pension charges	38,037			-38,037
Employers' pension contributions	-16,154			16,154
Total adjustments relating to pensions	21,883	0	0	-21,883
Other adjustments Collection fund income recognised in the CIES	-135,296			135,296
Collection fund income recognised under statute	135,031			-135,031
Fair value changes in pooled investment funds	525			-525
Accrual for holiday pay and similar items	666			-666
Total other adjustments	926	0	0	-926
Total adjustments	16,489	0	-1,254	-15,235

## 27 Unusable reserves

Unusable reserves are held on the balance sheet and are not available to be spent. They arise as a result of specific revaluations and accounting adjustments and cannot be used to subsidise council tax levels. There is no discretion over how these reserves can be deployed.

Unusable reserves are: -

- Reserves arising from specific asset and liability revaluations (e.g. fixed asset revaluations and pension fund actuarial gains and losses). These gains and losses are not reflected in SDOPS as they do not arise from operating performance but are as yet unrealised gains and losses arising from revaluations. They are included in OCI and so are part of the CIES which brings together all the gains and losses for the period.
- Accounts arising from the adjustments needed to reconcile costs identified in line with accounting requirements to those required by statute (e.g. transfers to the accumulated absences account). Transfers between reserves are summarised in note 26 which shows all the adjustments between accounting basis and funding basis under regulations. They are explained in more detail below.

#### Capital Adjustment Account

The Capital Adjustment Account absorbs the timing differences arising from the different arrangements for accounting for the consumption of non-current assets and for financing the acquisition, construction or enhancement of those assets under statutory provisions. The accounting charges to the CIES for depreciation; asset valuations; disposals; and expenditure funded by capital resources are reversed through the MIRS and charged to the capital adjustment account. There are also movements from the revaluation reserve to convert current and fair value figures to a historical cost basis. The account is credited with amounts set aside by the Council to repay debt, or as finance for the costs of acquisition, construction and enhancement of fixed assets.

2019/20 £'000	Capital adjustment account	2020/21 £'000
162,971	Balance at 1st April	175,036
-19,007	Charges for depreciation and amortisation of non current assets	-19,658
951	Valuation changes in non current assets	-12,836
24,782	Capital grants and contributions recognised	23,645
-3,715	Revenue expenditure funded from capital under statute	-3,820
-2,198	Amounts of non current assets written off on disposal or sale	-7,092
4,282	Provision for the financing of capital investment charged against the General Fund	4,954
742	Capital expenditure charged against the General Fund	1,773
5,837	Reversal of items charged to the Comprehensive Income and Expenditure Statement:	-13,034
483	Funding of capital expenditure from the capital receipts reserve	746
4,491	Adjusting amounts written out of the Revaluation Reserve	5,194
1,254	Adjusting amounts written out of the Capital Grants Unapplied Reserve	-715
6,228	Total movements from other reserves	5,225
175,036	Balance at 31st March	167,227

## Revaluation Reserve

The Revaluation Reserve contains the gains made by the Council arising from increases in the value of its property, plant and equipment. The balance is reduced when assets with accumulated gains are: -

- revalued downwards or impaired and the gains are lost
- depreciated, with the reserve being written down by that part of the depreciation charge incurred only because assets have been revalued
- disposed of and the gains are realised

2019/20 Revaluation reserve £'000	2020/21 £'000
130,906 Balance at 1st April	125,058
12,853 Upward revaluation of assets	5,850
Downward revaluation of assets and impairment -14,210 losses not charged to the Surplus/Deficit on the Provision of Services	-4,430
Surplus or deficit on revaluation of non-current -1,357 assets not posted to the Surplus or Deficit on the Provision of Services	1,420
-4,077 Difference between fair value depreciation and historical cost depreciation	-3,199
-414 Accumulated gains on assets sold or scrapped	-1,995
-4,491 Amount written off to the Capital Adjustment Account	-5, 194
125,058 Balance at 31st March	121,284

## Pensions Reserve

The Pensions Reserve absorbs the timing differences arising from the different arrangements for accounting for post-employment benefits and for funding benefits in accordance with statutory provisions. The Council accounts for post-employment benefits in the CIES as the benefits are earned by employees accruing years of service. Liabilities are updated to recognise the effect of inflation, and assumptions are amended for investment returns and any resources set aside to meet the costs. However, statutory arrangements require benefits earned to be financed both by employee contributions, and by the Council making employer contributions to pension funds or paying any pensions for which it is directly responsible. The debit balance on the Pensions Reserve shows a shortfall between the benefits earned by past and current employees, and the resources the Council has set aside to meet them. It therefore represents the beneficial impact on the General Fund of funding retirement benefits on cash flows rather than on the basis of benefits earned in accordance with accounting requirements. Statutory arrangements ensure that funding should have been set aside by the time the benefits come to be paid.

2019/20 £'000	Pensions reserve	2020/21 £'000
	Balance at 1st April	-360,773
-17,141	Actuarial gains or losses on pensions assets and liabilities	-46,846
-38,037	Reversal of items relating to retirement benefits debited or credited to the Surplus or Deficit on the Provision of Services in the Comprehensive Income and Expenditure Statement	-37,208
16,154	Employer's pensions contributions and direct payments to pensioners payable in the year	15,935
-360,773	Balance at 31 March	-428,892

## Collection fund adjustment account

The collection fund adjustment account shows the difference between recognising council tax and business rates due in the CIES and the amounts payable into the CIES from the collection fund under statutory provisions. The balance is the Council's share of the surplus or deficit on the collection fund at the year end. Surpluses are available to the Council in future years in line with prescribed regulations. Deficits must be addressed when setting future council tax charges. Reflecting losses in 2020/21, the reported deficit will be partly addressed by the Government as part of its response to the pandemic.

2019/20 £'000	Collection fund adjustment account	2020/21 £'000
2000		~ 000
3,511 \$	Surplus at 1st April	3,776
135,296 (	Collection fund income recognised in the CIES	113,571
-135,031 (	Collection fund income recognised under statute	-125,512
3,776 \$	Surplus / (Deficit) at 31st March	-8,165

## Accumulated Absences Account

The Accumulated Absences Account absorbs the differences that would otherwise arise on the General Fund Balance from accruing for compensated absences earned but not taken in the year e.g. annual leave entitlement, lieu time and flexi leave carried forward at 31 March. Statutory arrangements require that the impact on the General Fund Balance is neutralised by transfers to or from this account.

2019/20 A	ccumulated absences account	2020/21
£'000		£'000
-3,536 B	alance at 1st April	-4,202
3,536 S th	ettlement or cancellation of accrual made at ne end of the preceding year	4,202
-4,202 A	mounts accrued at the end of the current year	-5,196
tc -666 S re	mount by which officer remuneration charged the Comprehensive Income and Expenditure statement on an accruals basis is different from emuneration chargeable in the year in ccordance with statutory requirements	-994
4 202 B	alanaa at 21st Marah	E 400

-5,196

The Financial Instruments Revaluation Reserve and the Pooled Investment Fund Adjustment Account show the accumulated gains and losses on certain financial assets measured at fair value and which are detailed in section 29.

## 28 Cash Flow

The cashflow statement analyses the changes in cash and cash equivalents held by the Council during the period. This disclosure note provides specific details about some of the figures within that statement.

The SDOPS has been adjusted for the following non cash movements.

2019/20 £'000		2020/21 £'000
	Non cash movements	
-19,007	Depreciation and amortisation	-19,658
951	Impairments/downward revaluation through the revenue a/c	-12,836
2,075	Change in provisions	3,982
-7,348	Change in debtors/creditors	-21,252
-185	Change in inventories	59
-21,883	Change in pension liability	-21,273
-2,198	Non current assets sold	-7,092
-525	Change in the valuation of pooled investment funds	-32
-48,120		-78,102

The SDOPS has been adjusted for the following that are investing and financing activities.

2019/20 £'000		2020/21 £'000
	Items that are investing and financing activities	
483	Proceeds from the sale of PPE, Investment Property and held for sale assets	746
21,218	Capital grants recognised in year as financing cash flows	19,982
21,701		20,728

The cash flows from operating activities include the following items: -

2019/20		2020/21
£'000		£'000
-302	Dividends Received	-77
-496	Interest Received	-380
7,280	Interest Paid	6,827

A financial instrument is a contract giving rise to a financial asset in one entity, and a financial liability in another. Financial assets include bank deposits, investments, and debtors. Financial liabilities include bank overdraft, borrowings and creditors. Most of these assets and liabilities are carried at amortised cost – a measure reflecting transactional cashflows. This note gives details about the Council's financial assets and liabilities, and the fair value of these at the balance sheet date (this can differ from the carrying amount).

	31st Ma	rch 2021	31st March 2020	
Financial Instruments	Carrying Amount	Fair Value	Carrying Amount	Fair Value
	£'000	£'000	£'000	£'000
Financial Assets measured at Fair Value:				
Investments through Profit and Loss	4,443	4,443	4,475	4,475
Investments through Other	2,036	2,036	2,241	2,241
Comprehensive Income	2,000	2,000	2,271	2,271
Financial Assets measured at Amortised Cost:				
Long term debtors	4,505	2,818	4,554	2,852
Current debtors	39,208	39,208	24,057	24,057
Short term investments	33,800	33,800	23,200	23,200
Cash and cash equivalents	15,310	15,310	12,622	12,622
Total financial assets	99,302	97,615	71,149	69,447
Financial Liabilities measured at Amortised Cost:				
Borrowings	130,503	174,636	128,887	144,234
PFI and other long term liabilities	30,411	40,768	32,507	43,764
Current creditors	64,708	64,708	36,114	36,114
Bank overdraft	-	-	-	-
Total financial liabilities	225,622	280,112	197,508	224,112

Financial instruments included in the Balance Sheet are analysed below.

## **Financial assets**

## Fair Value through Profit and Loss (£4.4m)

The Council has an investment of £5m in the CCLA local authority property fund, giving exposure through a pooled fund to commercial property. Gains and losses are charged to SDOPS. Regulations permit these charges to be reversed out such that the charges do not affect the amounts to be met through local taxation. The asset is shown on the balance sheet at fair value with any changes in fair values being taken to the Pooled Investment Fund Adjustment Account.

# Fair Value through Other Comprehensive Income (£2.0m)

These assets are shown on the balance sheet at fair value with any changes in fair values being taken to the Financial Instruments Revaluation Reserve.

• Equity homebuy scheme (£1.0m)

To facilitate the decanting of householders from sites which are being redeveloped for social housing, loans may be offered under the homebuy scheme to enable those affected to buy properties elsewhere so that the proposed development sites can be vacated. These loans are repayable and legal charges have been put on the properties to ensure repayment on sale. Equity loans represent a share of equity in the purchased property.

• Revolving Investment Fund (£1.4m)

The Council has a share in a limited partnership set up to have oversight of the Revolving Investment Fund (RIF) and to establish and determine the authority of a company wholly owned by Leeds CC to control it. The RIF is designed to support viable projects within the region which lever in private sector funding. The focus is on asset based construction projects (including housing) within the geographical areas of the founder members.

• WEAVE. (-£0.4m)

The Council is the sole shareholder in WEAVE, a housing development company creating new homes across the borough, including affordable housing. The Council has commercial loan arrangements in place with Weave and will provide some management services. It is expected that these will begin to be drawn down in the coming year. At the year end, the company had debts (all owed to the Council) of £0.4m.

# Amortised Cost (£92.8m)

The following assets are shown on the Balance Sheet at amortised cost. Unless otherwise stated, all balances shown are an adequate approximation of fair value in view of the amounts involved.

•	Long term debtors	£4.5m
٠	Current debtors	£39.2m
•	Short term investments	£33.8m
•	Cash and cash equivalents	£15.3m
		£92.8m

• Long Term Debtors (£4.5m)

The Council has a small number of debtors being repaid over various periods longer than one year. These are shown in the Balance Sheet at principal outstanding. Cash homebuy scheme loans are loans advanced as detailed above. Repayments are determinable as their value is not linked to the value of the property. Loans to Academy schools are sums previously advanced by the Council for building work at schools which have subsequently converted to academies and which the schools are continuing to repay with interest in accordance with an agreed timetable. The sums due have been recognised on transfer as capital receipts. The Piece Hall is being run by an independent trust. The Council has loan agreements in place (of up to £3.5m) to cover some residual building work and to facilitate initial operations. £2.9m has so far been drawn down. The loans have been offered on deferred repayment terms at favourable rates of interest. The fair value of these advances is therefore lower than the carrying amount included on the balance sheet. A loan of £0.6m has been made to a local community association. The carrying amount is a fair approximation of fair value.

ANALYSIS OF	2020/21
LONG TERM DEBTORS	£'000
Cash homebuy / improvement schemes	610
Loans to Academy schools	336
Loans to Piece Hall Trust	2,920
Other	639
	4,505
	LONG TERM DEBTORS Cash homebuy / improvement schemes Loans to Academy schools Loans to Piece Hall Trust

## • Current Debtors (£39.2m)

The sum of £39.208m (for grants, contributions & reimbursements and sales, fees, charges & other income, net of expected credit losses) has been included as an amortised cost financial asset. Council tax and business rate arrears are statutory debts and do not arise from contracts and so do not class as financial assets, and prepayments are not included as financial assets as they are not contracts giving rise to financial assets and liabilities.

#### • Short term investments (£33.8m)

The Council holds a number of short term investments at the 31<sup>st</sup> March. These relate to surplus cash balances held over the year end and lent out temporarily as part of treasury management operations to financial institutions and local authorities. To mitigate against the risk of loss, the Council places investment limits (approved annually) on each financial organisation depending on its credit rating and asset base. The maximum investment during the year of £15m at any one time is reserved for clearing banks with maximum Fitch and Moody's credit ratings of F1+ and P1 respectively, combined with assets over £400bn (Fitch and Moody's are global credit rating agencies). There are other levels in place which range from £10m to £1.5m depending on an organisation's rating or asset base. For rated counterparties, the minimum credit rating used is F2 (Fitch) and P2 (Moody's) which signify a strong capacity to make timely settlement of commitments. The Council can also lend to unrated Building Societies (classed as unspecified) but they must have assets over £1bn. The maximum lending for these would be £1.5m per institution. At present, only four building societies qualify.

The Council can also lend money to the Bank of England, the UK Government and other local authorities. Although the Council does not have a maximum investment limit with the Bank of England and UK Government, a limit of £15m per individual authority is in place. All of the Council's counterparties operate in the UK.

The Council has not suffered any counterparty defaults during the year. The deposits invested at the year end have been assessed for impairment by looking at each institution's credit rating and general standing. It has not been considered necessary to write off or impair any of the investments held at the balance sheet date.

Investment income from all financial assets (principally short term investments) is credited to SDOPS and shown as part of financing and investment income and expenditure. It varies with interest rate fluctuations and the level of cash balances available to the Council. It is monitored regularly, and prudent forecasts of anticipated future market conditions in the coming year are made as part of the annual budget setting process.

## • Cash and cash equivalents (£15.3m)

This is cash balances held in individual school bank accounts as part of the delegated financial management of schools (£10.4m) and cash held in the Council's bank accounts (£4.9m). The Council's bank figure is the reconciled position on the Council's bank accounts at 31<sup>st</sup> March. The cash position is monitored daily and managed to ensure that, through a combination of active investment management, short term borrowing on the money markets and agreed overdraft facilities with the bank, the Council has sufficient funds with which to meet its commitments, and can earn interest on any surplus balances.

# **Financial liabilities**

•	Borrowings	£130.5m
٠	Other liabilities	£30.4m
٠	Current creditors	£64.7m
		£225.6m

Financial liabilities are shown on the Balance Sheet at amortised cost. Fair values are disclosed below for each type of financial liability where the carrying value on the Balance Sheet is not an adequate approximation.

• Borrowings (£130.5m)

All borrowings are shown at amortised cost which for these loans is the same as principal outstanding. Of the total borrowings £121.3m has been borrowed from the PWLB; £7.0m from Salix Finance Ltd, which provides interest-free Government funding to the public sector to improve their energy efficiency, reduce carbon emissions and lower energy bills; and £2.2m from other sources such as other financial institutions, local authorities and other bodies. Contractual obligations (both principal repayments and associated interest charges) arising from Council borrowings are detailed below.

2019/20			2020/2	2020/21		
Principal	Interest due	ANALYSIS OF	F Principal Interest due			
	to maturity	LOANS BY MATURITY	NS BY MATURITY to matu			
£'000	£'000	AT 31st MARCH	£'000	£'000		
11,131	105	Maturing within one year	9,383	264		
7,155	528	Maturing within 1 - 2 years	5,740	284		
16,545	2,123	Maturing within 2 - 5 years	16,603	2,312		
22,256	7,820	Maturing within 5 - 10 years	22,177	8,220		
71,800	70,950	Maturing in more than 10 years	76,600	70,508		
128,887	81,526	Total borrowing	130,503	81,588		

As the Council has ready access to borrowings from the PWLB, there is no significant risk that it will be unable to raise finance to meet its commitments under financial instruments. The main risk is that the Council will need to replace a significant proportion of its borrowings at a time of unfavourable interest rates. The main treasury management strategy to deal with this is to manage the Council's debt maturity profile so that it is as smooth as possible taking account of historic debt and available interest rates.

All PWLB borrowings are at fixed rates and therefore unaffected by interest rate movements (though these would affect any maturing debt which needed to be re-financed). Changes in interest rates will affect the fair value of debt. Interest payable is charged to the CIES and shown as part of financing and investment income and expenditure.

There is a range of possible fair values for these borrowings at the balance sheet date. A fair value of £143.1m is based on the economic effect of the terms agreed with the PWLB compared with estimates of the terms that would be offered for market transactions undertaken at the balance sheet date. The difference between the carrying amount and the fair value measures the additional interest that the Council will pay over the remaining terms of the loans under the agreements with the PWLB, against what would be paid if the loans were at prevailing market rates.

However, the Council has a continuing ability to borrow at concessionary rates from the PWLB rather than from the markets. A supplementary measure of the additional interest that the Council will pay as a result of its PWLB commitments for fixed rate loans is to compare the terms of these loans with the new borrowing rates available from the PWLB. The fair value on this basis would be £137.6m.

If the Council were to seek to repay all PWLB debt at the balance sheet date, the sum required would be £165.6m. This amount is greater than the carrying amount as the portfolio

of borrowings is all at fixed rates where the interest rates payable are greater than the rates available at the balance sheet date for similar loans. This commitment to pay above current market rates would be reflected in an early redemption penalty (a premium) charged by the PWLB, increasing the amount that the Council would have to pay. It is this calculation of fair value which is therefore deemed to be most appropriate.

Borrowings of £7.0m have been secured on favourable terms to support green energy initiatives. The fair value of these is £6.9m. The fair value of other short term loans equals the balance outstanding of £2.2m.

• Other liabilities (£30.4m)

This reflects long term commitments by the Council relating to future rentals required under the schools PFI scheme, and to the repayment of loan debt administered by other local authorities in relation to transferred assets as part of statutory reorganisations of functions.

These liabilities are carried at amortised cost which for these items is the same as principal outstanding. The fair value of these liabilities is £40.8m based on discounting future cash flows at prevailing interest rates.

2019/20	ANALYSIS OF OTHER LIABILITIES BY MATURITY	2020/21
£'000	AT 31st MARCH	£'000
2,097	Maturing within one year	2,275
2,275	Maturing within 1 - 2 years	2,469
8,058	Maturing within 2 - 5 years	8,751
18,792	Maturing within 5 - 10 years	16,051
1,285	Maturing in more than 10 years	865
32,507	Total borrowing	30,411

## • Current creditors (£64.7m)

The total of £64.708m for trade payables and other accruals, and for tax and social security creditors has been included in financial liabilities. All other categories of creditor arise from statutory debts (council tax and business rates), are governed by more specific reporting standards (pension fund and accumulated absences), or are not contracts giving rise to financial assets and liabilities (deferred income).

# 30 Pension Costs

The Council makes payment into three pension schemes – the Local Government Pension Scheme; the Teachers' Pension Scheme, and the NHS staff pension scheme. These provide members with index linked pensions based on final salaries and length of service (although from April 2014 the local government scheme has been based on career average from that date rather than final salary). This note gives details about each of these schemes and how they are accounted for in these financial statements.

An important distinction is drawn between defined contribution schemes (where the employer has a liability to make payments into the fund during an employee's period of employment, but has no liability to make payments after that period if the scheme has insufficient funds to meet its pension payment obligations), and defined benefit schemes (where benefits paid out are not related to contributions paid in or assets held, and the employer has a liability to make good any funding shortfall).

## Local Government Pension Scheme (LGPS).

The LGPS is a statutory scheme and the benefits are paid under the provisions of LGPS Regulations. This is a funded scheme meaning that members and the employer pay contributions into a fund, with these contributions being calculated at a level to balance pension liabilities and investment assets over the expected lifetime of the membership. These calculations are revised every 3 years as part of a full actuarial valuation. The last full valuation was in March 2019 as a result of which employer rates were set to be subject to annual review and are currently at 17.1%. Regular employer contributions charged in 2020/21 were £14.1m and are forecast to be £14.7m in 2021/22.

The West Yorkshire Pension Fund (WYPF) is part of the LGPS. The City of Bradford Metropolitan District Council is the administering authority for WYPF and therefore has overall legal and strategic responsibility for it. Bradford Council's administering authority responsibilities are met by WYPF's in-house pension's administration and investment teams.

The fund is advised by three boards - the WYPF Investment Advisory Panel, the WYPF Joint Advisory Group and the WYPF board. The Investment Advisory Panel, which establishes the investment principles of the scheme, has 19 members, with three from Calderdale MBC. The Joint Advisory Group, which oversees the administration of the fund and responds to legislative changes, has 21 members with three Calderdale representatives. The WYPF pension board aims to ensure effective governance and regulatory compliance. There are eight board members, none of which are from Calderdale.

The Council has about 4,600 active members, 6,500 pensioners and dependants and 6,900 deferred pensioners in the scheme. Total scheme membership is nearly 300,000 and there are approximately 450 individual bodies participating in the scheme. Total contributions into the fund are nearly £450m.

Although it is a multi-employer defined benefit plan, there is no cross subsidy, and individual employer contributions are determined with reference to the contributing Authority's membership, funding profiles, and particular circumstances. The employer contribution rate of 17.1% is the rate needed, together with employee contributions, to cover the cost of service being earned by current active members and reduced to recover existing funding surpluses over 22 years. In order to ensure that the deficit is recovered over the proposed period, the rate will be subject to annual review in the light of any significant shift in the underlying fund valuation assumptions (particularly, following the Covid-19 pandemic, any impact on mortality rates or the returns on investments as a result of market uncertainty and volatility). The Council builds these changes into its Medium Term Financial Strategy.

Based on a prudent assessment of the amount of assets to be set aside to meet forecast future pension commitments, discounted back to the valuation date using a rate which takes into account future expected investment returns, the latest formal fund valuation showed that assets were sufficient to cover 106% of the estimated liability for pension benefit payments at that date. This surplus meant that employer contribution rates could be reduced. The risks to this position are that investment performance may be lower than forecast, or that assets held (in the expectation of greater returns) do not match expected benefit payments. Liabilities will increase as members live longer and as pay and inflation rates rise, increasing the amount of pensions which have to be paid out in the future. Liabilities extend many years into the future. The weighted average period over which benefits fall due is 19 years.

The Council also meets the unfunded costs of discretionary pension benefits as they become due. Added pensions are no longer given, but sometimes the Council will meet the cost of allowing employees to retire and draw their pensions earlier than usual where this generates longer term savings. Discretionary benefits are accounted for as defined benefit schemes. They are unfunded but the liabilities can be identified to the Council. The cost of such contributions during the year was £1.0m. A similar amount is expected to be paid in 2021/22.

Both funded and unfunded LGPS schemes are accounted for as defined benefit schemes.

## The Teachers' Pension Scheme (TPS)

The TPS is a defined benefit scheme covering teachers. It is "notionally funded". This means that, although there are no investment assets built up to meet pension liabilities, periodic valuations are carried out as though there was a fund. Contributions are set on the basis of these valuations. The current employer rate is 23.68% (which includes a 0.08% administration levy). As at 31 March 2020 (the date of the latest published accounts) the pension liabilities of the TPS were valued at £432.2bn. Contributions from members and employers are paid to the Exchequer, and the Exchequer effectively meets the cost of all benefits.

The scheme is not run in a way that enables the Council to identify its share of the underlying liabilities. As these cannot be estimated on a consistent and reasonable basis, the scheme is accounted for as a defined contribution scheme, with funding being generated to meet pension payments as they become due. The cost to the Council of participating in the scheme is therefore taken to be the contributions payable to the scheme for the accounting period.

The Council has approximately 1,000 employees paying into the TPS scheme (which has a total membership of over 2.0m from over 11,000 participating employers and is administered by Capita Business Services Ltd on behalf of the Department for Education). The total paid in nationally is £7.7bn. Total employer contributions to the TPS by the Council were £7.5m (£6.4m). The increase is due to the full year effect of employer contribution rates increasing to 23.68% from 1st September 2019. Expected contributions to the Teachers' Pension Scheme in the year to 31<sup>st</sup> March 2022 are £7.5m, but this depends on the number of schools converting to academies.

As with the LGPS scheme, the Council is responsible for the costs of any additional benefits awarded to staff at its discretion outside the scheme. These on-going costs (£0.7m per annum) are met as they become due and are accounted for on a defined benefit basis and included in the figures reported for such schemes.

## The NHS Staff Pension Scheme (NHS scheme)

The NHS scheme is a defined benefit scheme covering a very small number of public health employees (16). Total NHS scheme membership is 3.3m from over 8,000 participating employers. Council employer/employee contributions totalled £0.15m from a national total contribution of £15bn. Expected contributions in 2021/22 are £0.15m.

Contribution rates to the NHS scheme are set by the Secretary of State for Health, with the consent of HM Treasury, after consideration of the advice of the scheme actuary and employee and employer representatives as deemed appropriate. The current employer rate is 20.68%, including a 0.08% administration levy. NHS England are paying a proportion of this centrally, and the effective rate to be paid by the Council is 16.88%. At 31 March 2020 (the date of the latest published accounts) the pension liabilities of the Scheme were valued at £653.2 billion. As the NHS Pension Scheme is an unfunded scheme, these liabilities are underwritten by the Exchequer. In year deficits (where contributions paid out exceed contributions paid in), are met by the Exchequer, and in year surpluses (where contributions paid in exceed contributions paid out), are paid to the Exchequer.

It is not possible to identify the Council's share of the underlying liabilities on a consistent and reasonable basis, and so the NHS scheme is accounted for as a defined contribution scheme, with funding being generated to meet pension payments as they become due. The cost to the Council of participating in the Scheme is therefore taken to be the contributions payable to the Scheme for the accounting period.

## Accounting charges and asset and liability valuations under IAS 19

This section details the amounts recognised in these financial statements in relation to our pension schemes. It shows the financial and demographic assumptions made in estimating the net pension liability, and analyses the movement during the year over its component elements. The net pension liability recognised on the balance sheet is the current cost of meeting future pension liabilities offset by the assets held to meet those liabilities for all defined benefit schemes. The cost over the year of providing pension benefits is recognised in SDOPS. Actuarial gains and losses (due to changes in assumptions, or revisions to assumptions in the light of experience) are recognised in OCI.

IAS 19, the International Accounting Standard on employee benefits, requires the financial position of defined benefit pension schemes to be reassessed at each balance sheet reporting date following a prescribed methodology. The expected liabilities are calculated using a number of financial and demographic assumptions by AON Hewitt Limited, a firm of actuaries. Assets are held at fair value.

All the principal financial and demographic assumptions used by the actuary are shown below.

Financial assumptions	2020/21	2019/20
Consumer price index inflation	2.7%	2.0%
Rate of Increase in salaries	3.95%	3.25%
Rate of increase in pensions	2.7%	2.0%
Rate for discounting scheme liabilities	2.1%	2.3%
Mortality Assumptions:		
Longevity at 65 for current pensioners:		
men	21.9	21.8
women	24.7	24.6
Longevity at 65 for future pensioners:		
men	22.6	22.5
women	25.8	25.7

There are two major pension issues which, although the pension fund rules have not yet been changed, are likely to require some remedy to the local government pension scheme in order to remove potential age and sex discriminatory practices. There is some uncertainty as to the extent to which these issues will apply, or what remedies will be implemented.

- 1) As part of revisions to the local government pension scheme in 2014 aimed at reducing the cost of such schemes to the taxpayer and making them more sustainable, certain protections were offered to scheme members nearing retirement age in order to ensure that they did not incur loss through moving from a final salary to a career average scheme. Following the ruling in the "McCloud case" it is considered likely that such protections will need to be extended to all scheme members irrespective of age. The figures allow for remedies to be applied as appropriate to all members in service from 1<sup>st</sup> April 2012 on retirement, or prior withdrawal and with extension to benefits payable to dependants. The figures have been calculated using an average cost factor for each individual active member based on their age, sex, and pensionable pay in the latest valuation data.
- 2) The Government is also committed to equalising the Guaranteed Minimum Pension part of the State Pension irrespective of age or sex. The figures allow for full pension increases to be paid on GMP's to individuals reaching state pension age after 6<sup>th</sup> April 2016.

The effect of these issues on scheme liabilities is reflected in the figures below and is estimated to be around £10m.

A third issue aimed, following the "Goodwin case", at eliminating inequalities for some surviving male spouses, has not been reflected in the figures. At this stage, it is estimated that the effect of this could be to increase pension liabilities by around £2m.

The net liability to pay pensions depends on a number of complex judgements relating to the discount rate used, the rates at which salaries and pensions paid are projected to increase, changes in retirement ages and mortality rates. The approximate impact on the net liability of changing key assumptions is shown below. In each case, only the assumption mentioned is changed (although in reality many of the assumptions are interrelated).

Specific judgements and risks include: -

- Changes in the discount rate used: Pension liabilities extend many years into the future. They are discounted back to a present value at the balance sheet date using a rate based on high quality AA corporate bond yields of an appropriate term at that date. A reduction in the discount rate used to value pension liabilities will lead to a higher present value being placed on future pension payments and so will increase the deficit. The dataset used to determine the discount rate has been expanded to include all bonds rated at AA by at least one of the main ratings agencies. This has led to a small increase in the discount rate and a consequent reduction in scheme liabilities of around 0.4%.
- Changes in pay and price inflation: Scheme benefit obligations are strongly linked to salary expectations and inflation. Increases in these measures will lead to higher pension liabilities, and so will increase the deficit. Inflation assumptions are set by reference to inflation rates priced into the gilts market. These rates are currently based on the (typically higher) Retail Price Index. The intention to align these rates in the future with the Consumer Price Index (CPI) has led to an expected increase in scheme liabilities of between 4% and 6%. However, other technical amendments to moderate the perceived supply and demand effect on market implied inflation rates have had the opposite effect, reducing forecast liabilities by a similar amount. Pensions increases are set as being equal to the CPI assumption. Salary increases are set at CPI with an additional allowance for promotional increases within scale.
- Changes in life expectancy: An increase in life expectancy means that pensions are expected to be paid for a longer period, so increasing the liability and the scheme's deficit. Due to the pandemic, deaths in 2020 and 2021 have been well outside the usual range. It is considered too early fully to assess what the impact of these higher rates might be on future cashflows and so mortality assumptions do not reflect the impact of the pandemic pending a more measured consideration within the model used.

The effect on the Council's pension fund liability of marginal changes in these factors is shown below.

Effec	ct on
liab	ility
£m	%
24	1.9
3	0.2
21	1.7
47	3.7
	liab £m 24 3 21

Only the LGPS has pension fund assets. These were valued at  $31^{st}$  March 2021 at £861.9m (2020: £717.1m) and the accounting liabilities for this scheme were calculated to be £1,271.0m (2020: £1,057.9m). Including the unfunded LGPS and TPS pension

enhancements (for which the pension liabilities were £12.7m and £7.0m respectively), total IAS 19 pension fund liabilities of £1,290.7m (2020: £1,077.8m) have been recorded. The overall net pension liability for all defined benefit schemes has risen by £68.1m (18.9%) over the year.

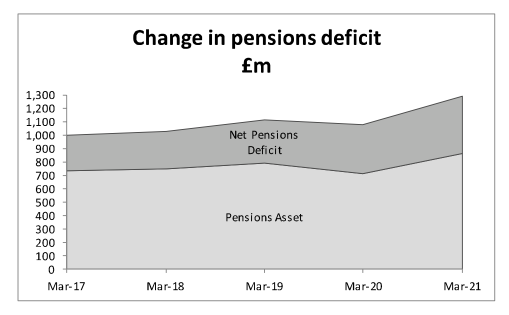
The Council's asset share of £861.9m is invested as follows: -

% split of pension fund assets						
	31st March 2021			31st March 2020		
		%		%		
	Quoted	Unquoted	Total	Quoted	Unquoted	Total
Equity investments	68.7	10.2	78.9	67.4	10.1	77.5
Government Bonds	9.0	0.0	9.0	9.6	0.0	9.6
Other Bonds	4.8	0.0	4.8	5.1	0.0	5.1
Property	1.7	2.3	4.0	1.9	2.6	4.5
Cash liquidity	0.0	1.3	1.3	0.0	1.9	1.9
Other assets	0.0	2.0	2.0	0.0	1.4	1.4
Total	84.2	15.8	100	84.0	16.0	100

Fuller details of fund asset holdings and maturity profiles can be found within the West Yorkshire pension fund valuation report.

# Movement in assets & liabilities and the impact on the surplus or deficit on the provision of services, and other comprehensive income and expenditure.

Pension benefits are earned by employees as part of their contracts. Although the pensions are not payable until the employees retire, the commitment which the Council has as the employer is recognised during the working lifetime of the employee. Pension contributions are invested in assets intended to provide funding at a future date when the pensions become due. Where the asset holdings fall short of expected commitments, there is said to be a net pension liability. Where asset holdings exceed expected commitments, there is said to be a net pension asset.



Pension accounting charges included within SDOPS were £37.2m. However, the statutory charge against council tax is based on the amounts payable by the Council to the pension fund in the year (£15.9m). Appropriations from a pensions reserve are made within the MIRS to replace the real cost of retirement benefits with the statutory charge so that the additional costs of providing for retirement benefits in accordance with IAS19 do not impact on levels of local taxation.

The total pension liability (or defined benefit obligation) represents the current cost of meeting the future benefits forecast to be paid out by the scheme. The net defined benefit pension liability is the difference between the total pension liability and scheme assets. The following table shows the pensions costs and income charged during the year into the accounts in accordance with IAS 19 and the effect of these on the net pension liability.

- Current service cost is the value of pension benefits earned in year by current employees, net of the contributions paid by the employees themselves in respect of those benefits.
- Past service costs are those scheme liabilities relating to service rendered in previous periods arising in the current period as a result of changes to retirement benefits.
- Net interest on the net defined benefit liability is a charge based on the net pension liability multiplied by the discount rate at the start of the period. Future pension obligations are stated at present value. A discount rate is used to calculate this current value of the future liability. The net interest on pensions liabilities is the unwinding of this discount rate as benefits move one period closer to settlement, partly offset by an amount earned on fund assets.
- Remeasurements arise from the uncertainty in making assumptions about future events when calculating the liability. These may be due to changes in assumptions, or to actual experience differing from previous actuarial assumptions made. Remeasurement gains and losses are recognised in OCI.
- Contributions are paid into the scheme by employers and participating members. These contributions reduce the value of the net pension liability.
- Net benefits paid out reduce the defined benefit obligation.
- Changes in assets and liabilities due to business elements being transferred into or out of the fund are shown as disposals/acquisitions.

IAS 19 pensions accounting charges (£'000)			Net pension	Expenses recognised	Total (gains)/losses recognised
-	Assets	Liabilities	liability	in SDOPS	in OCIE
Value as at 1st April 2020	717,066	-1,077,839	-360,773		
Current service costs		-28,946	-28,946	28,946	
Past service cost		-143	-143	143	
Net interest on the net defined benefit liability			-8,119	8,119	
Of which: - interest on the defined benefit obligation		-24,433			
<ul> <li>interest income on plan assets</li> </ul>	16,314				
Remeasurement of the net defined benefit liability					
- on plan assets	144,387		144,387		-144,387
<ul> <li>on liabilities - financial assumptions</li> </ul>		-205,046	-205,046		205,046
- on liabilities - demographic assumptions			0		0
- on liabilities - experience		13,813	13,813		-13,813
Employer contributions	15,935		15,935		
Contributions by plan participants	5,170	-5,170	0		
Net benefits paid out	-37,008	37,008	0		
Net decreases from disposals and acquisitions			0		
Value as at 31st March 2021	861,864	- 1,290,756	- 428,892	37,208	46,846
Adjustment to charges made in accordance with IAS a	19 to those re	quired under re	gulations	- 21,273	

Amount falling due to be met by council taxpayers (employer contributions to the scheme) 15,935

IAS 19 pensions accounting charges (£'000)	Assets	Liabilities	Net pension liability	Expenses recognised in SDOPS		
Value as at 1st April 2019	791,155	-1,112,904	-321,749			
Current service costs		-30,216	-30,216	30,216		
Past service cost		-292	-292	292		
Net interest on the net defined benefit liability			-7,529	7,529		
Of which: - interest on the defined benefit obligation		-26,346				
- interest income on plan assets	18,817					
Remeasurement of the net defined benefit liability						
- on plan assets	-78,118		-78,118		78,118	
<ul> <li>on liabilities - financial assumptions</li> </ul>		19,709	19,709		-19,709	
- on liabilities - demographic assumptions		38,682	38,682		-38,682	
- on liabilities - experience		2,586	2,586		-2,586	
Employer contributions	16,154		16,154			
Contributions by plan participants	5,036	-5,036	0			
Net benefits paid out	-35,978	35,978	0			
Net decreases from disposals and acquisitions	0	0				
Value as at 31st March 2020	717,066	- 1,077,839	- 360,773	38,037	17,141	
Adjustment to charges made in accordance with IAS 19 to those required under regulations - 21,883						
Amount falling due to be met by council taxpayers (em	ployer contril	outions to the s	scheme)	16,154		

Which pension figures do I use for the LGPS? The accounting deficit identifies assets of  $\pounds$ 861.9m and liabilities of  $\pounds$ 1,290.7m – a funding position of 67%. The triennial review of the fund on which contribution rates are based showed a much stronger funding position of 106%. What is the difference between these two measures?

The fund review is used to judge the money we need to put into the pension scheme. It will always be different to the IAS 19 accounting deficit, which is an accounting standard about how employee benefit obligations are to be shown on the balance sheet. The accounting standard requires all reporting entities to assume their pension funds grow at a standard rate reflecting a fairly low level of risk. The fund review can take a more expansive view of returns.

IAS 19 thus produces results that are different from, and more volatile than, the actuarial valuation, as members' liabilities at the balance sheet date are valued using market rates of corporate bonds and do not reflect the expected future returns on the assets the fund owns. This tends to increase the value of liabilities.

Differences can also arise due to changes in market conditions between the two valuation dates (31 March 2019 and 31 March 2021). Some key assumptions for the IAS 19 accounting valuation are based on those used for the most recent actuarial valuation (March 2019). In between triennial revaluations, some assumptions are updated annually (e.g. inflation, pay increases, discount rates, asset values) whilst others taking a longer term view (e.g. mortality rates, demographic factors) may not be. There can be a noticeable effect following scheme triennial reviews when mortality rates and other less easily identifiable data are updated.

#### 31 Authorisation

Relevant events after the balance sheet date have been considered up to the date included on the statement of responsibilities, being the date on which these statements of accounts were authorised for issue by the Head of Finance. Any events taking place after the year end but before the date of publication are considered and reflected only where the event provides information on conditions existing at the balance sheet date. No events after the balance sheet date have been identified.

### F Accounting Policies

The statement of accounts summarises the Council's transactions for the financial year to 31<sup>st</sup> March, and its financial position as at that date. Following the Government's response to the Redmond review of the effectiveness of external audit and the transparency of financial reporting in local authorities, local authorities are now under a duty to prepare their accounts and have these signed by the responsible finance officer, and to publish them on or before the first working day in August. The audited accounts must then be formally signed by the Council and published by 30<sup>th</sup> September together with the audit certificate/opinion.

Proper practices are based on IFRS standards as incorporated into the Code. The selected accounting policies have been applied to all material items for inclusion in the accounting statements and disclosure notes. Only those items which are insignificant within the context of the financial statements and whose exclusion does not impair the reliability or interpretation of the financial information provided have been omitted from inclusion.

Accounting policies are determined by the Code. Where the Code is not explicit, unless there are any specific legislative requirements (which always take precedence), accounting treatment will be determined by application of IFRS or similar standards; the framework for preparing and presenting financial statements; or issued guidance notes.

In selecting appropriate policies and accounting treatment, judgement has been exercised to ensure that, through a balanced and sensible application of competing qualitative characteristics, costs and time, the resulting accounting statements both faithfully reflect the substance of the transactions and other events that have taken place by being free from material error, exaggeration or systematic bias, and are relevant in enabling an assessment of the stewardship of public funds and the making of any economic decisions based on materially significant disclosures. The statements are presented in such a way as to be comparable between accounting periods, and understandable to those with a reasonable knowledge of local government and accounting practices. Although this is unavoidably quite a technical document, every effort has been made to explain either in the text or the glossary, any technical terms necessarily involved.

Accounting policies have been chosen to give a true and fair view of the financial transactions of the Council.

#### 32 Accounting policies

#### Accruals of Income and Expenditure

Activity is accounted for in the year that it takes place, not simply when cash payments are made or received. In particular:

- Revenue from contracts with service recipients, whether for services or the provision of goods, is recognised when (or as) the goods or services are transferred to the service recipient in accordance with the performance obligations in the contract.
- Supplies are recorded as expenditure when they are consumed. Where there is a gap between the date supplies are received and their consumption, they are carried as inventories on the Balance Sheet.
- Expenses in relation to services received (including services provided by employees) are recorded as expenditure when the services are received rather than when payments are made.
- Interest receivable on investments and payable on borrowings is accounted for respectively as income and expenditure on the basis of the effective interest rate for the relevant financial instrument rather than the cash flows fixed or determined by the contract.
- Tax income is an annual charge and is recognised in the year in which it is due when it is probable that economic benefits or service potential associated with the

transaction will flow to the Council, and the amount of revenue can be reliably measured.

• Where revenue and expenditure have been recognised but cash has not been received or paid, a debtor or creditor for the relevant amount is recorded in the Balance Sheet. Where debts may not be settled, the balance of debtors is written down and a charge made to revenue for the income that might not be collected.

#### Cash and cash equivalents

Cash is represented by cash in hand and deposits with financial institutions repayable without penalty on notice of not more than 24 hours. Cash equivalents are investments maturing within three months from the date of acquisition and are readily convertible to known amounts of cash with no risk of change in value. In the Cash Flow Statement, cash and cash equivalents are shown net of any bank overdrafts that are repayable on demand and form an integral part of the Council's cash management.

#### **Collection Fund**

Billing authorities are required by statute to maintain a separate fund for the collection and distribution of amounts due in respect of council tax and non-domestic rates (NDR). The key feature of the accounting policy is that billing authorities act as agent collecting and distributing monies on behalf of the Government and other council tax and NDR preceptors.

The total of NDR and council tax income included in the CIES is the Council's share of the accrued income for the year. However, regulations determine the amount of council tax and NDR that can be released from the collection fund to the general fund. This is the Council's precept plus any share of the previous year's surplus or deficit. Any difference between the income included in the CIES and the amount required by regulation to be credited to the general fund is taken to the collection fund adjustment account and included in the MIRS.

The balance sheet includes the Council's share of year end balances in respect of council tax and NDR arrears, impairment allowances for doubtful debts; overpayment, prepayments and appeals. Any difference between cash collected on behalf of the Government or other preceptors and cash paid over to them is included as a creditor (where more cash has been collected than paid over) or a debtor.

The Cash Flow Statement includes as operating activities only the Council's share of council tax and NDR collected in the year, and the net cost of pursuing arrears. Cash collected as agent does not arise from revenue activities, and is excluded from operating activities. Cash held as agent, being the difference between cash collected and paid over, is included in other receipts/payments within financing activities.

#### **Contingent Liabilities**

A contingent liability arises where an event has taken place that gives the Council a possible obligation whose existence will only be confirmed by the occurrence or otherwise of uncertain future events not wholly within the control of the Council. Contingent liabilities also arise in circumstances where a provision would otherwise be made but either it is not probable that an outflow of resources will be required or the amount of the obligation cannot be measured reliably. Contingent liabilities are not recognised in the Balance Sheet but disclosed in a note to the accounts.

#### **Employee benefits**

#### Benefits Payable During Employment

Short-term employee benefits are those due to be settled within 12 months of the year end. They include accrued annual leave, lieu time and flexi time earned by employees but not taken before the year end, which employees can carry forward into the next financial year. They are recognised as an expense in the year in which employees render service to the Council. The accrual is made at the pay rates applicable in the following accounting year, being the period in which the employee takes the benefit. The accrual is charged to SDOPS, but then reversed out through the MIRS so that such benefits are charged against council tax in the financial year in which the holiday absence occurs.

#### Termination Benefits

Termination benefits are amounts payable as a result of a decision by the Council to terminate an officer's employment before the normal retirement date, or an officer's decision to accept voluntary redundancy. They are charged to service costs in SDOPS when the Council can no longer withdraw the offer of those benefits.

Where termination benefits involve the enhancement of pensions, the cost of this lifetime benefit is recognised in the CIES. Statutory provisions require the General Fund balance to be charged with the amount payable by the Council to the pension fund, not the amount calculated according to the relevant accounting standards. In the MIRS, appropriations are required to and from the Pensions Reserve to remove the notional debits and credits for pension enhancement termination benefits and replace them with debits for the cash paid to the pension fund and any such amounts payable but unpaid at the year end.

#### Post Employment Benefits

Pension schemes providing members with defined benefits (retirement lump sums and pensions) earned as employees working for the Council are accounted for as defined benefit schemes. All retirement benefits are accounted for in accordance with the relevant reporting standard IAS19 which stipulates how such commitments are to be recognised in the CIES and on the Balance Sheet.

Pension schemes which provide defined benefits to members, but where the liabilities for these benefits cannot be identified to the Council on a consistent and reasonable basis, are accounted for as defined contribution schemes. No liability for future payments of benefits is recognised on the Balance Sheet.

Where liabilities can be identified to the Council on a consistent and reasonable basis, they are included in the Balance Sheet on an actuarial basis using the projected unit method, i.e. an assessment of the future payments that will be made in relation to retirement benefits earned to date by employees, based on assumptions about mortality rates, employee turnover rates etc. and projections of earnings for current employees. Liabilities are discounted to their value at current prices.

The associated assets of the fund attributable to the Council are included in the Balance Sheet at fair value based on current bid price (securities), market value (property) and professional estimate for unquoted assets.

In relation to retirement benefits, statutory provisions require the General Fund balance to be charged with the amount payable by the Council to the pension fund, not the amount calculated according to the relevant accounting standard (IAS19). There are appropriations in the MIRS to and from the Pensions Reserve to remove the notional debits and credits for retirement benefits, and replace them with debits for the cash paid to the pension fund and any such amounts payable but unpaid at the year end. This ensures that the additional costs of providing for retirement benefits in accordance with IAS19 do not impact on levels of local taxation.

#### **Discretionary Benefits**

The Council can make discretionary awards of retirement benefits in the event of early retirement or voluntary redundancy. Liabilities estimated to arise as a result of any such award to any member of staff (including teachers) are accrued in the year of the award, and are accounted for as defined benefit schemes.

#### Events after the balance sheet date

Events after the balance sheet date are those that occur between the end of the reporting period and the date when the Statement of Accounts is authorised for issue. The Statement of Accounts is adjusted to reflect those events that provide evidence of conditions that existed at the end of the reporting period. Where the event is indicative of conditions that arose after the reporting period, appropriate disclosures are made, but the amounts in the Statement of Accounts are not adjusted. Events taking place after the date of authorisation for issue are not reflected in the Statement of Accounts.

#### **Financial Assets**

The classification of financial assets is based on the business model for holding the assets and their cashflow characteristics.

Financial assets are classified into three types:

- Amortised cost. Such assets are those where there are contractual terms giving rise on specified dates to cash flows which are solely payments of principal and interest on the principal outstanding, and where the business model is to collect the cash flows arising.
- Fair value through other comprehensive income (FVOCI). Such assets are those where these conditions hold true, but the business model includes selling the financial assets,
- Fair value through profit and loss (FVPL). All other financial assets with different contractual cashflows and business models.

Election can be made on initial recognition for some FVPL equities to be classed as FVOCI if the equity instrument is not held for trading (i.e. they are not held principally for selling in the "near term" and/or are held for reasons which are not purely financial).

#### Amortised cost.

Financial assets that are measured at amortised cost are recognised on the Balance Sheet when the Council becomes a party to the contractual provisions of a financial instrument and they are initially measured at fair value. They are subsequently measured at amortised cost. Annual credits to the Financing and Investment Income and Expenditure line in SDOPS for interest receivable are based on the carrying amount of the asset multiplied by the effective rate of interest for the instrument. For the majority of financial assets, this means that the amount presented in the Balance Sheet is the outstanding principal receivable and interest credited to SDOPS is the amount receivable for the year in the loan agreement.

Where any material soft loans are made (extended credit at less than market rates), a loss is recorded in SDOPS (debited to the appropriate service) for the present value of the interest that will be foregone over the life of the instrument, resulting in a lower amortised cost than the outstanding principal. Interest is credited to the Financing and Investment Income and Expenditure line in SDOPS at the (higher) effective rate of interest rather than the rate receivable, with the difference serving to increase the amortised cost of the loan in the Balance Sheet. Statutory provisions require that the impact of soft loans on the General Fund Balance is the interest receivable for the financial year. The reconciliation of amounts debited and credited to the CIES to the net gain required against the General Fund Balance is managed by a transfer to or from the Financial Instruments Adjustment Account in the MIRS.

Any gains and losses that arise on the derecognition of an asset are credited or debited to the CIES. Short duration receivables with no stated interest rate, and any small value loans considered immaterial for valuation as above are measured at the original invoice amount.

Fair value through other comprehensive income and fair value through profit and loss The Council has one investment which is measured at FVPL and three long term investments which would ordinarily fall to be classed as FVPL but which, as these investments are made for reasons other than commercial gain, the Council has elected to value these assets as FVOCI.

Financial assets that are measured at fair value are recognised on the Balance Sheet when the Council becomes a party to the contractual provisions of a financial instrument and they are initially measured and carried at fair value. Subsequent remeasurement gains and losses are, for FVOCI assets, taken to the Financial Instrument Revaluation Reserve (FIRR) and charged to OCI and, for FVPL assets, taken to the Pooled Investment Fund Adjustment Account (PIFAA) and charged to the financing and investment income and expenditure line in SDOPS.

Depending on the market for such assets, fair value might be the quoted market price (where there is one), cost less impairment, or other amount based on valuation techniques. Inputs used in measurement are categorised into three levels: - level 1 (quoted prices in active markets for identical assets); level 2 (other observable inputs); level 3 (unobservable inputs). Measurements rely on inputs drawn from the highest available level.

Any gains or losses on derecognition of an asset are recognised in the CIES along with any gains/losses previously recognised in the FIRR/PIFAA.

#### Impairment of financial assets

The Council recognises expected credit losses on all financial assets held at amortised cost and fair value. Impairment losses are calculated to reflect the prospect that expected future cash flows might not take place due to default.

If risk has increased significantly between initial recognition and the balance sheet date, impairment is based on expected credit losses from all possible defaults over the expected life of the instrument, otherwise impairment is based on a 12 month expected loss (that is the lifetime expected credit loss multiplied by the probability of the default occurring within the next 12 months).

A simplified approach is applied to trade receivables whereby the loss allowance is measured at an amount equal to lifetime expected credit losses thus avoiding the need to consider annually whether there has been an increase in credit risk. This is based on probability weighted outcomes and other supporting information.

#### **Financial Liabilities**

Financial liabilities are recognised on the Balance Sheet when the Council becomes a party to the contractual provisions of a financial instrument. Financial liabilities are initially measured at fair value and are then carried at amortised cost. Annual charges for interest payable are based on the carrying amount of the liability multiplied by the effective interest rate of the instrument. This is the rate that discounts estimated future cash payments over the life of the instrument to the amount at which it was originally recognised. These charges are taken to financing and investment income and expenditure within SDOPS.

For the borrowings which the Council has, this results in the Council's financial liabilities being included in the Balance Sheet at the outstanding principal repayable, and interest charged is the amount payable for the year according to the loan agreement.

Premium payments and discounts on the repurchase or early settlement of debt are taken in year directly to financing and investment income and expenditure within SDOPS unless, in accordance with certain specific conditions, a repurchase/restructure has taken place and the modification to the financial instrument is not considered substantial. In such cases, the loan debt carrying amount is adjusted rather than being taken directly to SDOPS, and the adjustment is written down to SDOPS over the life of the loan by an adjustment to the effective interest rate.

#### Government grants and other contributions

All grants and contributions are recognised as income within SDOPS when there is reasonable assurance that the Council will comply with the grant conditions, and the grants or contributions will be received. Conditions are stipulations requiring repayment of the grant if they are not met.

Monies advanced as grants and contributions for which conditions have not been satisfied are carried in the Balance Sheet as creditors. When conditions are satisfied, the grant or contribution is credited to the relevant service line (attributable revenue grants and contributions) or Taxation and Non-specific Grant Income (non-ringfenced revenue grants and all capital grants) in SDOPS.

Where capital grants are credited to SDOPS, they are reversed out of the General Fund Balance in the MIRS. Where the grant has yet to be used to finance capital expenditure, it is posted to the Capital Grants Unapplied Reserve. Where it has been applied, it is posted to the Capital Adjustment Account. Amounts in the Capital Grants Unapplied reserve are transferred to the Capital Adjustment Account once they have been applied to fund capital expenditure.

The Council sometimes acts as Accountable Body for various partnerships and in that role receives grant funding on behalf of the partnership. Where it is considered that the Council determines partner allocations, the grant is recognised as income and allocations as expenditure. Where the Council does not exercise such control, only such grant as may ultimately be awarded to the Accountable Body is recognised as grant receivable.

#### **Heritage Assets**

These are assets with historical, artistic, scientific, technological, geophysical or environmental qualities held principally for their contribution to knowledge and culture rather than for any operational reasons (mainly museum exhibits). They are held mainly at insurance value (though some difficult to value items with no comparable market values have not been valued) as permitted under FRS102. Depreciation is not required for those assets with indefinite lives. Valuations are reviewed where there is clear evidence of impairment such as damage or doubts as to provenance. Impairments and gains and losses on disposal are accounted for in accordance with the policies for impairment, and property, plant and equipment.

#### **Investment property**

Investment properties are separately identifiable properties used solely and specifically to earn rentals and/or for capital appreciation. Investment properties are measured initially at cost or are revalued immediately prior to reclassification. They are subsequently measured at fair value, based on the amount that would be received to sell such an asset in an orderly transaction between market participants at the measurement date. As a non-financial asset, investment properties are measured at highest and best use. Investment properties are not depreciated but valuations are assessed annually to ensure they reflect market conditions at the year end.

After initial recognition, gains and losses on revaluation are posted to the Financing and Investment Income and Expenditure line in SDOPS. Gains and losses on disposal are included under other operating expenditure. Such charges are not permitted by statutory arrangements to have an impact on the General Fund Balance. Therefore, these gains and losses are reversed out of the General Fund Balance in the MIRS, and posted to the Capital Adjustment Account and (for any sale proceeds greater than £10,000) the Capital Receipts Reserve.

Income and expenditure relating to investment properties are also charged to the financing and investment income and expenditure line in SDOPS.

#### Leases

Arrangements transferring substantially all the risks and rewards of ownership to the Council or away from the Council are treated as finance lease acquisitions or disposals. All other arrangements are treated as operating leases.

#### Finance leases.

Property, plant and equipment held under finance leases is recognised on the Balance sheet at the commencement of the lease at its fair value measured at the lease's inception (or the present value of the minimum lease payments if lower).

The asset recognised is matched by a liability for the obligation to pay the lessor. Premiums paid on entry into a lease are applied to writing down the lease liability. Contingent rents are charged as expenses in the periods in which they are incurred. Subsequent lease payments are apportioned between:

- a charge for the acquisition of the interest in the property, plant or equipment (applied to write down the lease liability), and
- a finance charge (debited to the Financing and Investment Income and Expenditure line in SDOPS).

The asset is carried at current value and accounted for using the policies applied generally to such assets, subject to depreciation being charged over the lease term if this is shorter than the asset's estimated useful life (where ownership of the asset does not transfer to the Council at the end of the lease period).

Assets disposed of by way of finance leases are written out of the accounts like any other asset sale. A long term debtor is recognised for the capital receipt from the disposal. Lease rentals receivable are apportioned between:

- a charge for the acquisition of the interest in the property, applied to write down the lease debtor (together with any premiums received), and
- finance income (credited to the Financing and Investment Income and Expenditure line in SDOPS).

#### Operating leases.

Rentals paid under operating leases are charged to SDOPS as an expense of the services benefitting from use of the leased property, plant or equipment. Charges are made on a straight-line basis over the life of the lease, even where this may not match the pattern of payments.

Where the Council grants an operating lease over a property or an item of plant or equipment, the asset is retained in the Balance Sheet. Rental income credits are made to SDOPS on a straight-line basis over the life of the lease, even if this does not match the pattern of payments (e.g. where there is a premium paid at the commencement of the lease).

#### Non current assets held for sale

When it becomes probable that the carrying amount of an asset will be recovered principally through a sale transaction rather than through continued use, the asset is reclassified as Held for Sale. This is when the asset is available for immediate sale in its present condition subject to terms that are usual and customary for sales of such assets, and when the sale is highly probable (the appropriate level of management must be committed to the sale, and an active programme to locate a buyer for the asset at a fair value must have been initiated with the sale being expected to qualify for recognition as a completed sale within one year).

The asset is revalued immediately before reclassification, and then carried at the lower of this amount and fair value less costs to sell. Where there is a subsequent decrease to fair value less costs to sell, the loss is posted to the other operating expenditure line in SDOPS. Gains in fair value are recognised only up to the amount of any previous losses recognised in SDOPS.

Gains and losses on disposal are included under other operating expenditure, and any revaluation gains accumulated for the asset in the Revaluation Reserve are transferred to the Capital Adjustment Account. Such charges are not permitted by statutory arrangements to have an impact on the General Fund Balance. Therefore these gains and losses are reversed out of the General Fund Balance in the MIRS, and posted to the Capital Adjustment Account and (for any sale proceeds greater than £10k) the Capital Receipts Reserve.

Depreciation is not charged on Assets Held for Sale.

If assets no longer meet the criteria to be classified as Assets Held for Sale, they are reclassified back to non-current assets and valued at the lower of their carrying amount before they were classified as held for sale (adjusted for any depreciation or revaluations that would have been recognised had they not been classified as Held for Sale), and their recoverable amount at the date of the decision not to sell. Assets that are to be abandoned or scrapped are not reclassified as Assets Held for Sale.

#### **Private Finance Initiative**

PFI contracts are agreements with private sector operators to construct or enhance property used to provide public services and to operate and maintain that property for a specified period of time. The operator is paid for its services over the period of the arrangement. Such arrangements are accounted for in line with IFRIC12 Service Concession Arrangements.

IFRIC12 specifies that properties used to provide services under PFI contracts should be recognised as an asset by whichever party exercises control over the property in terms of stipulating the services provided, and any residual interest. As the Council is deemed to control the services that are provided under its 5 school PFI scheme, and as ownership of the property, plant and equipment (other than for schools which convert to academies) will pass to the Council at the end of the contract for no additional charge, the Council carries the assets used under the contracts on its Balance Sheet as part of Property, Plant and Equipment.

#### Assets and liabilities

The school buildings are recognised as assets of the Council together with a liability to pay future rentals. These assets are then treated like any other Council assets in accordance with the accounting policy for property, plant and equipment, i.e. they are subject to annual depreciation and regularly revalued so that the carrying amount included in the Balance Sheet is at current value. The liability is written down annually over the period of the contract by the amount of the unitary charge recognised for this purpose.

#### Comprehensive Income and Expenditure Statement entries

Each year, the Council pays the operator an agreed unitary charge for occupation of the premises and the service provided. This unitary charge is broken down into 3 parts based on the current value of the property involved and estimated service element costs. The current value of the property is the amount initially recognised on the Balance Sheet together with an offsetting liability. This is accounted for as a finance lease, with part of the unitary charge therefore being recognised as a repayment of the liability, and part being the associated interest cost based on the rate implicit in the lease. The rest of the unitary charge reflects the cost of the services provided.

Service costs are included within the net cost of services figure in SDOPS. Interest costs are included in the financing and investment income and expenditure line. The principal element is applied to write down the liability towards the PFI operator on the Balance Sheet.

In accordance with statutory requirements, revenue provision has to be made towards the reduction of the borrowing requirement relating to this transaction. In line with the Council's policy for such provision, this charge is based on the asset life and, being written off over this longer period, is different from the amount notionally calculated as the principal repayment of the liability which is based on the (shorter) lease term.

The Council also receives an annual revenue grant towards the above costs. Grant equivalent to the interest charge is recognised as non specific grant income in SDOPS. All remaining grant is included in net cost of services.

#### Property, plant and equipment

Physical assets that are controlled or held on a continuing basis for use in the provision of services or for administrative purposes are classified as Property, Plant and Equipment (PPE).

#### Recognition

Expenditure in excess of £10k on the acquisition or creation of, or which adds to an asset is capitalised on an accruals basis, provided that it is probable that the future economic benefits or service potential associated with the item will flow to the Council for periods in excess of one year, and the cost of the item can be measured reliably. Expenditure that maintains but does not add to an asset's potential to deliver future economic benefits or service potential (i.e. repairs and maintenance) is charged as an expense when it is incurred.

#### Measurement

Capital expenditure is recognised initially at cost, comprising all expenditure that is directly attributable to bringing an asset into working condition for its intended use. All acquired and newly created assets, and assets which have had significant enhancement works completed during the year have been formally revalued. All other capital expenditure has been added to property, plant and equipment at cost until such time as the asset is revalued as part of the 5 year rolling programme.

Assets in major classes and individual assets with a net book value over £10m are reviewed each year to assess whether there are any indications of material change in value. Increases in valuations are recognised as unrealised gains in the revaluation reserve (or credited to SDOPS where they arise from the reversal of an impairment or revaluation loss previously charged to a service revenue account). Where decreases in value are identified, they are written down against any balance of revaluation gains for the asset in the Revaluation Reserve, and then to the relevant service line(s) in SDOPS.

Assets are assessed at each year end for indications of material impairment. Where indications exist, impairment losses are recognised and accounted for in the same way as revaluation losses.

Assets are included in the Balance Sheet as follows: -

- Operational property, plant, and equipment have been included in the Balance Sheet at current value a measurement reflecting the economic environment prevailing for the service or function the asset is supporting at the reporting date. Measurement bases include: -
  - Existing use value for assets providing service potential where an active market exists (e.g. offices)
  - Depreciated replacement cost for specialised properties for which no market evidence exists (e.g. schools and sports facilities);
  - Depreciated historical cost (as a proxy for current cost) for items of plant, vehicles and equipment which are short lived and of relatively low value, and for infrastructure assets (e.g. highways and bridges);
  - Historical cost for assets under construction and community assets (e.g. parks), but these are assessed for impairment and depreciated where appropriate.
  - Fair value for surplus assets. These are assets which are not currently operational, but which do not yet meet the criteria to be classed as held for sale or investment properties. Such assets might, for example, be currently held vacant pending future use. They are valued at highest and best use from a market participant's perspective.

#### Depreciation

With the exceptions of land (unless it has a finite life), buildings under construction, and community assets (unless specifically appropriate), all items of property, plant and equipment are depreciated over their useful economic lives. Depreciation is calculated by writing off the valuation of the asset less estimated residual value over the useful life of the asset. Asset lives are provided by the valuers on an individual basis.

Where an item of Property, Plant and Equipment has a major component whose cost is significant in relation to the total cost of the item and whose asset life is significantly different from the life of the asset to which it is attached, the component is separately identified and depreciated.

Depreciation charges are made to service revenue accounts. However, under statute, the charge to be met by council taxpayers for property, plant and equipment is the minimum revenue provision. There are reversing entries within the MIRS taking out depreciation charges and replacing these with the minimum revenue provision. These entries are charged to the Capital Adjustment Account.

Revaluation gains are also depreciated, with an amount equal to the difference between current value depreciation charged on assets and the depreciation that would have been chargeable based on their historical cost, being transferred each year from the Revaluation Reserve to the Capital Adjustment Account.

#### Disposals

On disposal, the net book value of an asset is written off to the Other Operating Expenditure line in SDOPS, and the receipt is credited to the same line. This shows the gain or loss on disposal. Any remaining balances relating to the asset in the revaluation reserve are transferred to the capital adjustment account.

Since the costs of fixed assets have already been provided for under separate capital accounting arrangements, the costs of any write offs are not charges against council tax. Amounts are appropriated to the Capital Adjustment Account from the General Fund Balance in the MIRS.

Receipts in excess of £10k are categorised as capital receipts and are required to be credited to the usable capital receipts reserve. As these are credited in the first instance to SDOPS, receipts are appropriated to the reserve from the General Fund Balance in the MIRS. The usable capital receipts reserve can be used to redeem debt or finance capital expenditure.

The Council's policy is to pool all capital receipts (unless specific application is made) and to reinvest them in the capital programme. Where the receipt arises from the sale of a revenue earning asset, a specific decision is taken as to whether or not to use that receipt to redeem debt (to minimise the impact of the sale on the revenue account) rather than reinvesting it in the capital programme.

#### Provisions

Provisions are made where an event has taken place that gives the Council a legal or constructive obligation that probably requires settlement by a transfer of economic benefits, and a reliable estimate can be made of the amount of the obligation. Provision is also made where there are many similar obligations which in isolation depend on some future decision or judgment and would not therefore be considered a provision, but for which cumulatively there is evidence to suggest that a proportion of such obligations are likely to be settled and therefore a reliable estimate can be made. Provisions are charged as an expense to an appropriate revenue account or recognised as capital expenditure in the year in which the Council becomes aware of the obligation. All provisions are reviewed annually and adjusted to reflect the best estimate at the balance sheet date of the anticipated expenditure required

to settle the obligation. When expenditure is incurred to which the provision relates, it is charged to the provision carried in the Balance Sheet.

#### Impairment of assets

Assets are assessed at each year end for evidence of impairment to ensure that they are carried at no more than their recoverable amount. The main asset categories are assessed for impairment in line with the requirements of specific accounting standards for property, plant and equipment, and financial instruments.

- Property, plant and equipment (PPE) assets and heritage assets are assessed in accordance with the policy for accounting for PPE assets. Impairments are written off against any revaluation gains attributable to the relevant assets, with any excess being charged to the relevant service revenue account. Impairments of investment properties and held for sale assets are written off to specific lines within SDOPS.
- Financial assets are assessed annually for impairment in accordance with the policy for accounting for financial assets. Credit losses for anticipated cashflows being less than expected are recognised in the CIES.

#### **Earmarked Reserves**

Earmarked reserves are funds set aside at the discretion of either the Council or individual service departments for future policy purposes, contingencies, or to meet future items of revenue or capital expenditure. Reserves are created by appropriating amounts out of General Fund balances in the MIRS and so count against council tax when set aside. Expenditure funded from reserves is charged directly in the year it is incurred to service revenue accounts in SDOPS. The reserve is then appropriated back into the General Fund balance in the MIRS so that there is then no net charge against council tax for the expenditure.

Certain reserves are kept to manage the differences in timing between statutory recognition and the accounting treatment of non-current assets, financial instruments, local taxation, retirement and employee benefits. These are not usable resources for the Council.

#### Revenue expenditure financed by capital under statute (REFCUS)

REFCUS is expenditure on assets not owned by the Council but which is permitted to be capitalised under statutory provisions. It does not give rise to assets which can be controlled by the Council. Examples include grants given to third parties for capital purposes, expenditure on private sector housing renewal, or on schools not in Council ownership. There is no on-going controlling benefit to the Council of such expenditure, and so it is charged to the relevant service line in SDOPS within the year.

As this expenditure can be met from capital resources or by borrowing, a transfer in the MIRS from the General Fund Balance to the Capital Adjustment Account reverses out the amounts charged so that there is no impact on the level of council tax.

#### Schools

Where the balance of control of maintained schools is adjudged to lie with the Council, the school buildings are deemed to be those of the Council and accounted for like other Council held fixed assets. The Code stipulates that the other assets, liabilities, reserves and cash flows of all maintained schools are recognised not in group accounts but in the Council's single entity accounts, as if they were the transactions, cash flows and balances of the Council.

#### Value Added Tax

Income and expenditure are reported exclusive of VAT as all VAT collected is payable to HM Revenue and Customs, and all VAT paid is recoverable from them. VAT is therefore only included in service income and expenditure to the extent that it is irrecoverable, or has been recovered retrospectively from amounts paid over in previous years.

## SUPPLEMENTARY ACCOUNTING STATEMENTS

## **The Collection Fund**

This account reflects the statutory requirements for billing authorities to maintain a separate collection fund to account for the income from council tax and business rates. The statement shows the transactions of the billing authority in relation to the collection from taxpayers and distribution to the Council (including parish councils), the Police and Crime Commissioner for West Yorkshire, the West Yorkshire Fire and Rescue Authority and Central Government. The balance on this fund is shared between the Council, the Government and the other preceptors. That element due to the Council is incorporated into the Council's Balance Sheet in the Collection Fund Adjustment Account. The balance due to/from the Government and other preceptors is included in creditors and debtors.

Council	Business	2019/20	COLLECTION FUND	2020/21	Council	Business
Tax	Rates				Tax	Rates
£'000	£'000	£'000		£'000	£'000	£'000
			INCOME			
110,774		110,774	Billed to Council Taxpayers	115,028	115,028	
		0	Business rates transitional relief received	0		
	57,367	57,367	Non-Domestic Rates income (net of interest on refunds)	33,826		33,826
	0	0	Contributions towards previous year's collection fund deficit	687		687
110,774	57,367	168,141	TOTAL INCOME	149,541	115,028	34,513
			EXPENDITURE			
			Precepts and Demands			
92,905	39,343	132,248	Calderdale Metropolitan Borough Council	124,308	97,863	26,445
11,590		11,590	Police and Crime Commissioner for West Yorkshire	12,310	12,310	
4,004	532	4,536	West Yorkshire Fire & Rescue Authority	4,671	4,131	540
		148,374		141,289		
			Business Rates			
	13,292	13,292	Payment to Government	26,985		26,985
	276	276	Business rates transitional relief paid over	483		483
	720	720	Disregarded business rate income due to renewable energy	452		452
	349	349	Cost of Collection	347		347
		14,637		28,267		
			Impairment of debts and appeals			
547	0	547	Write offs of uncollectable amounts	777	777	0
919	805	1,724	Allowance for impairment of collectable amounts	3,183	1,329	1,854
	-256	-256	Allowance for losses on appeal	-2,853		-2,853
		2,015		1,107		
			Contributions			
1,685	2199	3,884	From previous year's collection fund surplus	1,210	1,210	0
111,650	57,260	168,910	TOTAL EXPENDITURE	171,873	117,620	54,253
-876	107	-769	MOVEMENT ON FUND BALANCE IN YEAR	-22,332	-2,592	-19,740
2,022	3,368	5,390	OPENING FUND SURPLUS / (DEFICIT) AT 1ST APRIL	4,621	1,146	3,475
1,146	3,475	4,621	CLOSING FUND SURPLUS / (DEFICIT) AT 31ST MARCH	-17,711	-1,446	-16,265

## Notes to the Collection Fund

#### 1. Business Rates

#### Income from business rates 2020/21

Under statutory arrangements business rates, based on a rate poundage determined nationally by the Government and applied to rateable values determined by HM Revenue and Customs, are collected locally by the Council. The rate specified by the Government for 2020/21 was 51.2p (49.9p for small businesses). In 2020/21, the gross amount collectable net of refunds was £33.826m, based on a non domestic rateable value at the 31<sup>st</sup> March 2021 of £159,585,037.

Under the business rates retention scheme introduced in April 2013, business rate income is shared between Central Government (50%), the Council (49%) and the West Yorkshire Fire and Rescue Authority (1%). The total business rate shares of £53.970m payable in 2020/21 are estimated before the start of the year. The Council shares directly in the risks and benefits of business rate collection. There is a general risk of non-collection for which there is a provision of £7.023m. There are also potential losses on appeal which is estimated at £6.470m for appeals as at  $31^{st}$  March 2021. The Council accounts for its proportionate share (49%) of these balances.

#### Business Rates deficit as at 31st March 2021

At the year end, the business rates collection fund can be in surplus or deficit dependent on collection rates, the level of revaluations, and additional reliefs introduced after the start of the year. At the 31st March 2021, business rates within the Collection Fund had a deficit of £16.265m. This is mainly due to the introduction of business rate reliefs during 2020/21 in response to the coronavirus pandemic. These reliefs will be funded through S31 grant which will offset the deficit generated by granting them. The deficit is shared proportionately between the Council, Central Government and West Yorkshire Fire and Rescue Authority. The deficit will be released from the collection fund in line with Government regulations during 2021/22 with any outstanding balance being released during 2021/22 and 2022/23. The Council's share of the business rates deficit, £6.929m, is included on the Balance Sheet in the collection fund adjustment account.

#### 2. Council Tax

#### Council Tax deficit at 31st March 2021

The Council and the other precepting authorities (Police and Crime Commissioner for West Yorkshire and the West Yorkshire Fire and Rescue Authority) draw on the Collection Fund to finance their net revenue expenditure. At the year end, the Collection Fund can be in surplus or deficit dependent on collection rates or the level of revaluations and discounts etc. At the 31<sup>st</sup> March 2021, the Collection Fund had a deficit of £1.446m. This deficit is shared proportionately between the precepting authorities. The Council's share of this deficit, £1.237m, is included on the Balance Sheet in the collection fund adjustment account.

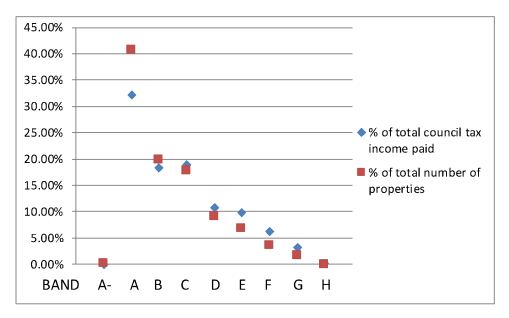
#### Calculation of Council Tax Base 2020/21

In accordance with Section 67(2) of the Local Government Finance Act 1992, the Council Tax base was approved by the Council on 13<sup>th</sup> January 2020. The amount calculated as Calderdale's Council Tax base for 2020/21 (allowing for a 98% collection rate), was as follows:-

Council Tax Band	Number of dwellings*	Proportion of band D tax	Band D equivalent
A-	70.75	5/9	. 39.32
А	31,016.00	6/9	20,677.35
В	15,188.50	7/9	11,813.27
С	13,587.50	8/9	12,077.78
D	6,889.50	9/9	6,889.50
E	5,144.00	11/9	6,287.12
F	2,785.25	13/9	4,023.13
G	1,262.50	15/9	2,104.16
н	42.75	18/9	85.50
	75,986.75		63,997.13
Less allowan	-1,279.94		
Council tax	62,717.19		

\* The number of dwellings adjusted for discounts and exemptions such as single person discount and council tax support.

The following graph shows the proportion of total properties in each bracket, and the proportion of overall council tax payable by those properties.



The total Council Tax requirement in 2020/21 (including Parishes, Police and Fire Authorities) was  $\pounds$ 114.304m. The Council Tax at band D equivalent was set at  $\pounds$ 1,822.54 for 2 adults and  $\pounds$ 1,366.91 for one adult.

#### **Bad Debts Provision**

The total bad debt provision for Council Tax as at 31 March 2021 was £8.126m (£6.797m in 2020).

## 3. Payments to precepting bodies

The Collection Fund made the following payments during the year:-

Precept 2019/20 £m	Share of surplus / (deficit) £m	Payments made £m	Payments made to Government / precepting bodies	Precept 2020/21 £m	Share of surplus / (deficit) £m	Payments made £m
92.905	1.459	94.364	Calderdale MBC	97.863	1.036	98.899
11.590	0.163	11.753	Police and Crime Commissioner for West Yorkshire	12.310	0.129	12.439
4.004	0.063	4.067	West Yorkshire Fire and Rescue Authority	4.131	0.045	4.176
108.499	1.685	110.184		114.304	1.210	115.514
			Business Rates			
39.343	0.604	39.947	Calderdale MBC	26.445	-0.284	26.161
13.292	1.573	14.865	Central Government	26.985	-0.396	26.589
0.532	0.022	0.554	West Yorkshire Fire and Rescue Authority	0.540	-0.007	0.533
53.167	2.199	55.366		53.970	-0.687	53.283

## Statement of Responsibilities for the Statement of Accounts

#### The Council's Responsibilities.

The Council is required to:

- make arrangements for the proper administration of its financial affairs and to secure that one of its officers has the responsibility for the administration of those affairs. In this Council, that officer is the Head of Finance;
- manage its affairs to secure economic, efficient and effective use of resources and to safeguard its assets;
- · approve the statement of accounts.

#### The Head of Finance's responsibilities.

The Head of Finance is responsible for the preparation of the Council's statement of accounts in accordance with proper practices as set out in the Code.

In preparing this statement of accounts, the Head of Finance has:

- · selected suitable accounting policies and then applied them consistently;
- made judgements and estimates that were reasonable and prudent; and
- complied with the local authority Code.

The Head of Finance has also:

- · kept proper accounting records which were up to date; and
- taken reasonable steps for the prevention and detection of fraud and other irregularities.

#### **Certification of Accounts:**

I certify that the Statement of Accounts presents a true and fair view of the position of Calderdale Metropolitan Borough Council as at the 31<sup>st</sup> March 2021 and its income and expenditure for the year then ended. I confirm that these accounts were approved by the Audit Committee on the 29<sup>th</sup> November 2021. Signed by the chair of the meeting on behalf of Calderdale Metropolitan Borough Council.

Cllr S Baines Chair of Audit Committee.

29th November 2021

Statement of Responsibilities

N. Brookt

N Broadbent CPFA Head of Finance

29<sup>th</sup> November 2021

# Independent auditor's report to the members of Calderdale Metropolitan Borough Council

We have audited the financial statements of Calderdale Metropolitan Borough Council for the year ended 31 March 2021 under the Local Audit and Accountability Act 2014. The financial statements comprise the:

- Movement in Reserves Statement,
- Comprehensive Income and Expenditure Statement,
- Balance Sheet,
- Cash Flow Statement,
- the related notes 1 to 32,
- Collection Fund and the related notes 1 to 3.

The financial reporting framework that has been applied in their preparation is applicable law and the CIPFA/LASAAC Code of Practice on Local Authority Accounting in the United Kingdom 2020/21.

In our opinion the financial statements:

- give a true and fair view of the financial position of Calderdale Metropolitan Borough Council as at 31 March 2021 and of its expenditure and income for the year then ended; and
- have been prepared properly in accordance with the CIPFA/LASAAC Code of Practice on Local Authority Accounting in the United Kingdom 2020/21.

#### **Basis for opinion**

We conducted our audit in accordance with International Standards on Auditing (UK) (ISAs (UK)) and applicable law. Our responsibilities under those standards are further described in the Auditor's responsibilities for the audit of the financial statements section of our report below. We are independent of the authority in accordance with the ethical requirements that are relevant to our audit of the financial statements in the UK, including the FRC's Ethical Standard and the Comptroller and Auditor General's (C&AG) AGN01, and we have fulfilled our other ethical responsibilities in accordance with these requirements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

#### Conclusions relating to going concern

In auditing the financial statements, we have concluded that the Head of Finance's use of the going concern basis of accounting in the preparation of the financial statements is appropriate.

Based on the work we have performed, we have not identified any material uncertainties relating to events or conditions that, individually or collectively, may cast significant doubt on the authority's ability to continue as a going concern for a period of at least twelve months from when the financial statements are authorised for issue.

Our responsibilities and the responsibilities of the Head of Finance with respect to going concern are described in the relevant sections of this report. However, because not all future events or conditions can be predicted, this statement is not a guarantee as to the authority's ability to continue as a going concern.

#### Other information

The other information comprises the information included in the Statement of Accounts, other than the financial statements and our auditor's report thereon. The Head of Finance is responsible for the other information contained within the Statement of Accounts.

Our opinion on the financial statements does not cover the other information and, except to the extent otherwise explicitly stated in this report, we do not express any form of assurance conclusion thereon.

Our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the financial statements or our knowledge obtained in the course of the audit or otherwise appears to be materially misstated. If we identify such material inconsistencies or apparent material misstatements, we are required to determine whether there is a material misstatement in the financial statements themselves. If, based on the work we have performed, we conclude that there is a material misstatement of the other information, we are required to report that fact.

We have nothing to report in this regard.

#### Matters on which we report by exception

We report to you if:

- in our opinion the annual governance statement is misleading or inconsistent with other information forthcoming from the audit or our knowledge of the Council;
- we issue a report in the public interest under section 24 of the Local Audit and Accountability Act 2014;
- we make written recommendations to the audited body under Section 24 of the Local Audit and Accountability Act 2014;
- we make an application to the court for a declaration that an item of account is contrary to law under Section 28 of the Local Audit and Accountability Act 2014;
- we issue an advisory notice under Section 29 of the Local Audit and Accountability Act 2014;
- we make an application for judicial review under Section 31 of the Local Audit and Accountability Act 2014;
- we are not satisfied that the Authority has made proper arrangements for securing economy, efficiency and effectiveness in its use of resources for the year ended 31 March 2021.

We have nothing to report in these respects.

#### Responsibility of the Head of Finance

As explained more fully in the Statement of the Head of Finance Responsibilities set out on page 90, the Head of Finance is responsible for the preparation of the Statement of Accounts, which includes the financial statements in accordance with proper practices as set out in the CIPFA/LASAAC Code of Practice on Local Authority Accounting in the United Kingdom 2020/21, and for being satisfied that they give a true and fair view and for such internal control as the directors determine is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, the Head of Finance is responsible for assessing the Authority's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using the going concern basis of accounting unless the Authority either intends to cease operations, or have no realistic alternative but to do so.

The Authority is responsible for putting in place proper arrangements to secure economy, efficiency and effectiveness in its use of resources, to ensure proper stewardship and governance, and to review regularly the adequacy and effectiveness of these arrangements.

#### Auditor's responsibilities for the audit of the financial statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs (UK) will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

Irregularities, including fraud, are instances of non-compliance with laws and regulations. We design procedures in line with our responsibilities, outlined above, to detect irregularities, including fraud. The risk of not detecting a material misstatement due to fraud is higher than the risk of not detecting one resulting from error, as fraud may involve deliberate concealment by, for example, forgery or intentional misrepresentations, or through collusion. The extent to which our procedures are capable of detecting irregularities, including fraud is detailed below. However, the primary responsibility for the prevention and detection of fraud rests with both those charged with governance of the entity and management.

- We obtained an understanding of the legal and regulatory frameworks that are applicable to the council and determined that the most significant are:
  - o Local Government Act 1972,
  - School Standards and Framework Act 1998,
  - Local Government Finance Act 1988 (as amended by the Local Government Finance Act 1992),
  - Education Act 2002 and school Standards and Framework Act 1998 (England),
  - Local Government Act 2003,
  - The Local Authorities (Capital Finance and Accounting) (England) Regulations 2003 as amended in 2018 and 2020,
  - o National Health Service Act 2006,
  - The Local Audit and Accountability Act 2014, and
  - The Accounts and Audit Regulations 2015.

In addition, the council has to comply with laws and regulations in the areas of anti-bribery and corruption, data protection, employment Legislation, tax Legislation, general power of competence, procurement and health & safety.

 We understood how Calderdale Metropolitan Borough Council is complying with those frameworks by understanding the incentive, opportunities and motives for noncompliance, including inquiring of management, the head of internal audit, and those charged with governance and obtaining and reading documentation relating to the procedures in place to identify, evaluate and comply with laws and regulations, and whether they are aware of instances of non-compliance. We corroborated this through our reading of the council's committee minutes, through enquiry of employees to confirm council policies, and through the inspection of employee handbooks and other information. Based on this understanding we designed our audit procedures to identify non-compliance with such laws and regulations. Our procedures had a focus on compliance with the accounting framework through obtaining sufficient audit evidence in line with the level of risk identified and with relevant legislation.

- We assessed the susceptibility of the council's financial statements to material misstatement, including how fraud might occur by understanding the potential incentives and pressures for management to manipulate the financial statements, and performed procedures to understand the areas in which this would most likely arise. Based on our risk assessment procedures, we identified manipulation of reported financial performance (through improper recognition of revenue and expenditure) and inappropriate capitalisation of revenue expenditure and management override of controls to be our fraud risks.
- To address our fraud risk around the manipulation of reported financial performance through improper recognition of revenue, we obtained the council's manual year end income accruals, challenging assumptions and corroborating the income to appropriate evidence.
- To address our fraud risk of inappropriate capitalisation of revenue expenditure we tested the council's capitalised expenditure to ensure the capitalisation criteria were properly met and the expenditure was genuine.
- To address our fraud risk of management override of controls, we tested specific journal entries identified by applying risk criteria to the entire population of journals. For each journal selected, we tested specific transactions back to source documentation to confirm that the journals were authorised and accounted for appropriately.

A further description of our responsibilities for the audit of the financial statements is located on the Financial Reporting Council's website at https://www.frc.org.uk/auditorsresponsibilities. This description forms part of our auditor's report.

## Scope of the review of arrangements for securing economy, efficiency and effectiveness in the use of resources

We have undertaken our review in accordance with the Code of Audit Practice, having regard to the guidance on the specified reporting criteria issued by the Comptroller and Auditor General (C&AG) in April 2021, as to whether Calderdale Metropolitan Borough Council had proper arrangements for financial sustainability, governance and improving economy, efficiency and effectiveness. The Comptroller and Auditor General determined these criteria as those necessary for us to consider under the Code of Audit Practice in satisfying ourselves whether Calderdale Metropolitan Borough Council put in place proper arrangements for securing economy, efficiency and effectiveness in its use of resources for the year ended 31 March 2021.

We planned our work in accordance with the Code of Audit Practice. Based on our risk assessment, we undertook such work as we considered necessary to form a view on whether, in all significant respects, Calderdale Metropolitan Borough Council had put in place proper arrangements to secure economy, efficiency and effectiveness in its use of resources.

We are required under Section 20(1)(c) of the Local Audit and Accountability Act 2014 to satisfy ourselves that the Authority has made proper arrangements for securing economy, efficiency and effectiveness in its use of resources.

We are not required to consider, nor have we considered, whether all aspects of the Authority's arrangements for securing economy, efficiency and effectiveness in its use of resources are operating effectively.

#### Delay in certification of completion of the audit

We cannot formally conclude the audit and issue an audit certificate until we have completed the work necessary to issue our assurance statement in respect of the Authority's Whole of Government Accounts consolidation pack. We are satisfied that this work does not have a material effect on the financial statements or on our value for money conclusion.

In addition, we cannot formally conclude the audit and issue an audit certificate until we have completed our procedures on the Authority's value for money arrangements for the year ended 31 March 2021. We are satisfied that this work does not have a material effect on the financial statements. We will report the outcome of our work on the Authority's arrangements in our commentary on those arrangements within the Auditor's Annual Report. Our audit completion certificate will set out any matters which we are required to report by exception.

Until we have completed these procedures, we are unable to certify that we have completed the audit of the accounts in accordance with the requirements of the Local Audit and Accountability Act 2014 and the Code of Audit Practice issued by the National Audit Office.

#### Use of our report

This report is made solely to the members of Calderdale Metropolitan Borough Council, as a body, in accordance with Part 5 of the Local Audit and Accountability Act 2014 and for no other purpose, as set out in paragraph 43 of the Statement of Responsibilities of Auditors and Audited Bodies published by Public Sector Audit Appointments Limited. To the fullest extent permitted by law, we do not accept or assume responsibility to anyone other than Calderdale Metropolitan Borough Council and the Authority's members as a body, for our audit work, for this report, or for the opinions we have formed.

Mm

Hassan Rohimun (Key Audit Partner) Ernst & Young LLP (Local Auditor) Manchester

11 January 2022

## Glossary

**Accounting Policies** The principles, bases, conventions, rules and practices applied to specify how the effects of transactions and other events are to be reflected in the financial statements through recognising, measuring and presenting assets, liabilities, gains, losses and changes to reserves.

**Accruals** The concept that income and expenditure is accounted for as earned or incurred, not as money received or paid.

Actuarial Gains and Losses For a defined benefit pension scheme, the changes in actuarial deficits or surpluses that arise because:

- a) events have not coincided with the actuarial assumptions made for the last valuation (experience gains and losses); or
- b) the actuarial assumptions (financial and demographic) have changed.

Balances The accumulated surplus on the Council's General Fund.

**Capital Expenditure** Expenditure on the acquisition or creation of a fixed asset, or expenditure which adds to and does not merely maintain the value of an existing asset.

**Capital Receipts** Proceeds from the sale of capital assets such as land and buildings. Such receipts can be used to repay debt or to finance new capital expenditure.

**Cash and cash equivalents** Cash, deposits or investments readily convertible to known amounts with no risk of change in value or penalty charge.

**Collection Fund** A statutory account maintained by the Council to account separately for the collection and distribution of council tax and non domestic rates. The Government, the Police and Crime Commissioner for West Yorkshire, the West Yorkshire Fire and Rescue Authority and the Council's General Fund can all make demands upon this fund to help pay for running their services throughout the year. Any surpluses or deficits on this fund are borne in prescribed shares by the Government and the 3 precepting authorities.

**Community Assets** These are assets that the Council intends to hold forever and which have an indeterminable useful life. There may be restrictions on their disposal. Examples include parks and cemetery land.

**Consistency** The concept that the accounting treatment of like items within an accounting period and from one period to the next should be the same.

**Constructive Obligation** An obligation that derives from a Council's actions where:

- a) by an established pattern of past practice, published policies or a sufficiently specific current statement, the Council has indicated to other parties that it will accept certain responsibilities; and
- b) as a result, the Council has created a valid expectation on the part of those other parties that it will discharge those responsibilities.

**Contingent Liability** A condition that exists at the balance sheet date which may arise in the future dependent on the occurrence, or non-occurrence, of one or more uncertain future events not wholly within the control of the Council.

**Council Tax** This is a banded property tax that is levied on domestic properties throughout the Borough. The banding is based on estimated property values as at 1st April 1991.

**Creditors** An amount owed by the Council for work done, goods received or services rendered, but for which payment has not been made at the end of the year.

**Current Service Cost (Pensions)** For a defined benefit scheme, the value of the pension benefits earned by active employees in the period, net of the contributions paid by employees in respect of those benefits.

**Current Value** The basis for valuing operational fixed assets. The valuation recognises service potential and the economic environment prevailing for that service at the measurement date. Current value measurement bases include existing use, depreciated replacement cost and depreciated historical cost.

**Curtailment** For a defined benefit scheme, an event that reduces the expected years of future service of present employees or reduces for a number of employees the accrual of defined benefits for some or all of their future service. Curtailments include:

- a) termination of employees' services earlier than expected, for example as a result of discontinuing a service activity; and
- b) termination of, or amendment to the terms of, a defined benefit scheme so that some or all future service by current employees will no longer qualify for benefits or will qualify only for reduced benefits.

Debtors Sums of money owed to the Council but not received at the end of the year.

**Defined Benefit Scheme** A pension or other retirement benefit scheme other than a defined contribution scheme. Usually, the scheme rules define the benefits independently of the contributions payable, and the benefits are not directly related to the investments of the scheme. The scheme may be funded or unfunded (including notionally funded).

**Defined Contribution Scheme** A pension or other retirement benefit scheme into which an employer pays regular contributions fixed as an amount or as a percentage of pay and will have no legal or constructive obligation to pay further contributions if the scheme does not have sufficient assets to pay all employee benefits relating to employee service in the current and prior periods.

**Depreciation** A charge to service revenue accounts reflecting the wearing out, consumption, or other reduction in the economic life of a fixed asset, whether arising from use, passage of time or obsolescence through technological or other changes.

**Discretionary Benefits** Retirement benefits awarded at the discretion of the Council and which there are no legal, contractual or constructive obligations to pay.

**Earmarked Reserve** A sum set aside for a specific purpose to meet expected future expenditure.

**Expected Credit Loss** For a financial asset, the prospect that the net present value of expected cashflows will not match the net present value of contractual cashflows. This difference is the lifetime expected credit loss. When multiplied by the probability of the default occurring within the next 12 months, this equals the twelve month expected credit loss. Financial assets are impaired by these amounts as appropriate.

**Fair Value** The price to sell an asset or transfer a liability in an orderly transaction between market participants at the measurement date.

**Finance Lease** A method of acquiring or disposing of fixed assets where, under the lease agreement, all the risks and rewards of ownership of a fixed asset are substantially transferred to the occupier in return for rental payments to the legal owner of the asset.

**Financial Asset** A financial instrument such as bank deposits, investments, trade debtors and other receivables.

**Financial Instrument** A contract giving rise to a financial asset in one entity, and a financial liability or equity instrument in another.

**Financial Liability** A financial instrument such as borrowings, bank overdraft, financial guarantees, trade creditors and other payables.

**General Fund** The total services of the Council (except for the Collection Fund), the net cost of which is met by council tax, retained business rates and Government grants.

**Government Grants** Specific assistance by Government and inter-government agencies and similar bodies in the form of cash or transfers of assets to a Council. Sometimes, there is expected to be compliance with certain conditions relating to the activities of the Council but many grants provided are "general" rather than service specific, and are used to help pay for the net cost of Council services generally.

**Gross Book Value** For assets valued at current value, the current value determined by the valuer in line with valuation principles excluding any provision made for cumulative depreciation. For assets valued at historical cost, the historical cost of those assets excluding any provision made for cumulative depreciation.

**Held for sale assets** A held for sale asset is an asset available for immediate sale with an active programme to locate a buyer for the asset, being actively marketed for sale at a reasonable price in relation to its fair value, and for which a sale is highly probable.

**Heritage Assets** Heritage assets are those assets held for their historical, artistic, scientific, technological, geophysical or environmental qualities and are held and maintained for future generations for their contribution to knowledge and culture rather than for any operational benefit. They include historical buildings, decorative structures, civic regalia, museum collections and works of art.

**Impairment** A reduction in the value of a fixed asset below its carrying amount on the Balance Sheet.

**Infrastructure Assets** These are assets such as highways, footpaths, bridges and drainage facilities. Benefit can be obtained only by continued use of the asset created.

**Interest on the net defined pension liability** For a defined benefit scheme, a charge based on the net liability of the scheme multiplied by the discount rate at the start of the period. It reflects the net effect of the expected increase during the period in the present value of the scheme liabilities because the benefits are one period closer to settlement, and an amount for interest earned on fund assets.

**International Financial Reporting Standards (IFRS)** International Financial Reporting Standards are accounting standards developed by the International Accounting Standards Board (IASB) to promote a single set of high quality global accounting standards.

**Investment Properties** Properties held solely to earn rentals or for capital appreciation, and not used to provide services or for administrative purposes.

**Liabilities** Amounts due to individuals or organisations which will have to be paid at some time in the future. Current liabilities are usually payable within one year of the balance sheet date.

**Liquid Resources** Current asset investments that are readily disposable by the Council without disrupting its business and are either of fixed, short term duration readily convertible to known amounts of cash at or close to the carrying amount, or traded in an active market.

**Materiality** Information is material if omitting, misstating or obscuring it could reasonably be expected to influence decisions that users of general purpose financial statements make on the basis of those financial statements.

**Minimum Revenue Provision** This is the minimum amount chargeable under statutory regulations each year to the Council's revenue account to provide for the repayment of loans used to finance capital expenditure.

**Net Book Value** The amount at which fixed assets are included in the Balance Sheet, i.e. their current value or historical cost less the cumulative amounts provided for depreciation.

**Net Current Replacement Cost** The cost of replacing or recreating an asset in its existing condition and in its existing use.

**Net Realisable Value** The open market value of an asset in its existing use less any expenses incurred in realising the asset.

**Non-Domestic Rates** These are often referred to as business rates. An NDR poundage is set annually by the Government to be levied on the defined rateable value of business properties determined by the Valuation Agency Office. This is the sum to be collected by local authorities and shared with the fire authority and Central Government after deduction of specific costs. These transactions are accounted for within the Collection Fund. The Council draws down from this fund an amount specified at the start of the year.

**Operating Lease** An agreement in which the use of an asset is derived in exchange for rental payments, but where the risks and rewards of ownership are not substantially all transferred.

**Past Service Cost** For a defined benefit scheme, the increase in the present value of the scheme liabilities related to employee service in prior periods arising in the current period as a result of the introduction of, or changes to, retirement benefits.

**Precept** The payment demanded from the Collection Fund by the Police and Crime Commissioner for West Yorkshire, the West Yorkshire Fire and Rescue Authority and the Council's General Fund in relation to council tax. It is collected and distributed on behalf of all precepting authorities by the Council. These transactions are accounted for within the Collection Fund.

**Prior Period Adjustments** Those adjustments applicable to prior years arising from changes in accounting policies or from the correction of material errors. They do not include normal recurring corrections or adjustments of accounting estimates made in prior years.

**Private Finance Initiative (PFI)** A Government initiative which enables authorities to carry out capital projects through partnership with the private sector, which then typically operates and maintains the property for a specified period of time in return for annual "unitary charge" payments.

**Projected Unit Method** An accrued valuation method in which pension scheme liabilities make allowance for projected earnings. An accrued benefits valuation method is a valuation method in which the scheme liabilities at the valuation date relate to;

- a) the benefits for pensioners and deferred pensioners (i.e. individuals who have ceased to be active members but are entitled to benefits payable at a later date) and their dependents, allowing where appropriate for future increases, and
- b) the accrued benefits for members in service on the valuation date.

The accrued benefits are the benefits for service up to a given point in time, whether vested rights or not. Guidance on the projected unit method is given in the Guidance Note GN26 issued by the Faculty and Institute of Actuaries.

**Property, Plant and Equipment** These are fixed assets such as land, buildings, and vehicles which yield benefits to the Council for more than one year and which are controlled, held, occupied, used or consumed in the direct delivery or administration of those services for which the Council has responsibility.

**Prudence** The concept that revenue is not anticipated but is recognised only when realised in the form either of cash or of other assets the ultimate realisation of which can be assessed with reasonable certainty.

**Public Works Loan Board** This is a Government agency that provides loans to authorities at favourable rates. The Council can borrow from this source to fund its borrowing requirements.

**REFCUS (Revenue Expenditure Funded from Capital Under Statute)** Expenditure that is properly capitalised but does not result in, or remain matched with, assets of the Council. Examples of refcus are expenditure on items such as grants for home adaptations or to businesses or other third parties for capital works.

**Remeasurement of net defined liability (pensions)** The movement in the value of the liabilities and assets of a defined benefit pension scheme due to gains and losses derived by actuarial revision of assumptions, and actual experience differing from previous actuarial assumptions made. These actuarial gains and losses are included in other comprehensive income and expenditure.

**Remuneration** All sums paid to or receivable by an employee, and sums due by way of expenses allowances (as far as these are chargeable to UK income tax) and the money value of any other benefits received other than in cash. Pension contributions payable by the employer are excluded.

**Residual Value** The net realisable value of an asset at the end of its useful life. Residual values are based on current prices prevailing at the balance sheet date taking into account the expected age and condition at the end of the asset's useful life.

**Retirement Benefits** All forms of consideration given by an employer in exchange for services rendered by employees that are payable after the completion of employment. Retirement benefits do not include termination benefits payable as a result of either (i) an employer's decision to terminate an employee's employment before the normal retirement date or (ii) an employee's decision to accept voluntary redundancy in exchange for those benefits, because these are not given in exchange for services rendered by employees.

**Revenue Expenditure** The day to day running costs incurred in providing Council services (e.g. employee costs, supplies and services).

**Scheme Liabilities** The liabilities of a defined benefit scheme for outgoings due after the valuation date. Scheme liabilities measured using the projected unit method reflect the benefits that the employer is committed to provide for service up to the valuation date.

**Settlement** An irrevocable action that relieves the employer (or the defined benefit scheme) of the primary responsibility for a pension obligation and eliminates significant risks relating to the obligation and the assets used to effect the settlement. Settlements include:

- a) lump-sum cash payments to scheme members in exchange for their rights to receive specified pension benefits;
- b) the purchase of an irrevocable annuity contract sufficient to cover vested benefits; and
- c) the transfer of scheme assets and liabilities relating to a group of employees leaving the scheme.

**Surplus Assets** These are assets that are not directly occupied, used or consumed in the delivery of services, or held specifically to earn rental income or for capital appreciation, and which do not meet the criteria to be classed as held for sale or investment properties. Examples include land of indeterminate use.

**Useful Life** The period over which the Council will derive benefits from the use of a fixed asset.

Vested Rights In relation to a defined benefit scheme, these are: -

- a) for active members, benefits to which they would unconditionally be entitled on leaving the scheme;
- b) for deferred pensioners, their preserved benefits;
- c) for pensioners, pensions to which they are entitled.

Vested rights include, where appropriate, the related benefits for spouses or other dependants.