METHODOLOGY

THIS IS MUSIC 2021

PUBLICFIRST
This analysis is based on the most recent data that is available. The data sources used are a combination of industry surveys conducted by the UK Music members, Annual Business Survey (ABS) and other music industry bodies.

With this report, we have repeated the same methodology as the 2020 and 2019 Music By Numbers reports, which in turn followed the original methodology first used in 2013 and subsequently for the Measuring Music reports 2014 – 2018.

**Methodology**

This chapter sets out the methodology that has been followed to quantify the economic contribution of the UK music industry. It begins by setting out some points of terminology and the methodological steps in the order in which they have been implemented. It then discusses some methodological challenges. It concludes by providing more detail on how the key indicators – Gross Value Added (GVA), exports and employment – have been determined.

**Methodological Steps**

The methodological steps are as follows:

First, define the industry. This task provides the industry’s answer to the question: What economic activities make up the core music industry?

More detail on the process followed to generate the industry’s answer to this question is provided in the next chapter on definition.

Second, identify and quantify sources of revenues. Having established the economic activities that define the music industry, this task involved working with the industry to identify and quantify the revenue streams relevant to these economic activities.

Third, the export contribution of the music industry was measured by identifying and quantifying those revenue streams that involved transactions between UK businesses or artists and businesses or customers outside the UK.

Fourth, the employment contribution of the music industry was measured by identifying and quantifying the employment concerned with the economic activities that form the music core industry. Fifth, having quantified the revenues generated by the economic activities of the core music industry, it was necessary to transition from these to an estimate of GVA contribution. There are various methods for making this transition, which we discuss below.

Finally, we present our results by industry segments. This is to say that the GVA, employment and export contribution of UK music is presented in terms of the different elements of our definition of this industry.
When assessing the economic contribution of sectors or the economic impact of a policy change, it is conventional to refer to the GVA impact. This is, therefore, a more widely recognised and used measure of economic contribution than Gross Output. Department for Digital, Culture, Media & Sport (DCMS), for example, report on the GVA contribution of the creative sectors but not their Gross Outputs.

In the UK, three theoretical approaches are used to estimate GDP: ‘production’, ‘income’ and ‘expenditure’. The ‘production’ approach to estimating GDP looks at the contribution of each economic unit by estimating the value of an output (goods or services) less the value of inputs used in that output’s production process. The income approach to estimating GDP measures the incomes earned by individuals (e.g. wages) and corporations (for example, profits) in the production of outputs (goods or services).

In this report, a production approach is used for all categories of activity except the category encompassing musicians themselves, as these are individuals and therefore, their revenues are treated in the same way as wages would be under an income approach.

Methodological Challenges

This project has identified and overcome a number of methodological challenges. Our research partners in launching this work originally in 2013, Oxford Economics, had a strong track record of studies on broadly comparable sectors – for example, film – and assisted this study by drawing upon the intellectual capital of these past studies.

Three kinds of challenge have been confronted:

- **Definitional challenges:** Have we defined the music industry correctly?
- **Data challenges:** Have we gathered the most accurate data possible on this definition?
- **Technical challenges:** Have we used the data appropriately to assess economic contribution?

We provide more detail on the process that has been followed to arrive at our definition in the next chapter.

This process arrives at core and wider definitions of the music industry, which in providing core and wider elements is consistent with the approach used by Oxford Economics in their research on the film industry.

Gathering data has been challenging as the music industry is made up of a large number of small music enterprises (SMEs) and a lot of data is held by these organisations. Therefore, there is significant variation between individual contracts with complex, cross-border revenue flows, as well as plurality of business models and many freelancers.

As this report has become well established, support from all sectors has grown. This includes surveys of individual music creators, but also music accountants acting on behalf of their clients and all conducted on a confidential basis. The MMF continue to provide data of music managers from across the country.

Our analysis of the live music industry crucially depends upon accessing ticketing data. We are grateful to all those who have shared their data with us to enable this analysis.

The biggest challenge in putting together the 2021 report has been making sense of an exceptionally difficult and highly unusual year in 2020 as a consequence of the COVID-19 pandemic. Gathering data continued to be extremely difficult, as it was in 2020, but we worked with all stakeholders and partners to achieve the necessary level of data to produce the This Is Music report. This was especially challenging in terms of generating responses from small and medium sized businesses, but also individuals and the self-employed.

A significant effort was made by everyone involved with this project to gather as much reliable data as possible in these exceptional circumstances. This meant that we had to be realistic and flexible with timelines, but we also paid careful attention to survey design, focusing on data requests that are realistic and flexible with timelines, but we also paid careful attention to survey design, focusing on data requests that are most relevant to this report (we sometimes ask for additional data for background purposes). In some cases, we fell short on the amount of survey responses achieved in previous years, but in other cases we exceeded previous years’ response rates. In all cases, we are satisfied that we gathered sufficient data for the purposes of calculating the estimates made in this report.

Terminology

We define Gross Output, Gross Value Added (GVA) and exports in the same way as the Office for National Statistics (ONS) and current accepted economic convention. This means that the following definitions are used:

- **Gross Output** corresponds to the total value of final sales by the company or industry in the relevant accounting period.
- **GVA** is the contribution an institution, company or industry makes to Gross Domestic Product (GDP). GVA is most simply understood as the value of sales minus the cost of bought in goods and services used up in the production process. For a company, this is equivalent to the sum of compensation of employees (including both salaries and payments in-kind), earnings before interest, tax and depreciation (EBITDA), and taxes less subsidies on production.
- **Exports** are the value of final sales to purchasers resident overseas. This is consistent with the Annual Trade in Services Survey run by the ONS.

GVA measures the contribution to the economy of each individual producer, industry or sector and is used in the estimation of Gross Domestic Product (GDP). GDP is a key indicator of the state of the whole economy.
GVA

We have used industry data to quantify the Gross Output of each element of the core music industry. There are transactions within the music industry such that revenues that contribute to output in one part of the industry will in turn contribute to output in another part of the industry (e.g. record company revenue will to some extent be passed on to music creators and in turn from music creators to their managers). That revenue derives from transactions internal to the industry does not alter the Gross Output of various parts of the core industry, which are simply the summed revenues of companies in these parts, irrespective of whether these revenues derive from sales arising from transactions with other members of the industry or economic agents external to the industry.

Three possibilities for transitioning from gross output to GVA data are:

- Revenue data can be applied to the input-output table to generate GVA estimates but this would work poorly for music as the industrial sectors in the input-output table do not correspond accurately to music.
- Another possibility would be to take a ratio of GVA to Gross Output from the Annual Business Survey (ABS). However, there are: (1) freelance staff as equivalent to half a full-time employee. In many freelancers in the industry as accurately as possible.
- Confidentiality procedures meant that in the VML we were only able to identify companies as being UK music companies or not, rather than to the more detailed level of particular parts of the core industry.
- In the case of some parts of the core - music creators, collecting societies, trade bodies and some parts of the live sector - we were able to accurately estimate GVA by drawing upon different data sources other than the VML. We applied these estimates in these cases and reweighted the GVA to Gross Output ratio applied to the rest of the core in light of this.

This bespoke methodology had three steps:

First, UK Music gathered the company registration numbers and VAT numbers of a large number of companies belonging to our member bodies. These details were supplied to the Inter-Departmental Business Register Team (IDBR) team at the ONS.

The IDBR was able to attach reporting unit numbers to many of these businesses and these reporting unit numbers were submitted to the VML.

In the VML, UK Music could access these reporting unit numbers without being able to identify which specific firms they related to. We could, however, identify entries in the Annual Business Survey (ABS) corresponding to each of these reporting unit numbers. Each of these entries had a number of data variables attached to it, including Gross Output and GVA. We took a ratio of GVA to Gross Output for those firms that we could match in the ABS to the reporting unit numbers supplied to the VML by the IDBR team.

By taking this ratio, we have a ratio of GVA to Gross Output for firms which we know to be in the music industry. This is, therefore, a ratio much better tailored to our industry than that which appears in the published ABS, where the poor mapping of the SIC codes to the music industry means that the ratios of GVA to Gross Output that might be calculated would take account of industries other than music.

Nonetheless, the ratio averages across firms known to be in the music industry. Typically, averages contain variation among the numbers that form it. This means that it is likely that the ratio of GVA to Gross Output that we apply may vary between the different elements of the core music industry. It is bespoke to the core as a whole, not to the component parts of the core.

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Employment

We have measured the direct employment contribution corresponding to the economic activities within our definition. We have not measured the employment that is indirectly sustained by these economic activities.

This employment data has been gathered by surveying those undertaking the economic activities that are contained within our definition. When undertaking this surveying, we have been careful to avoid double counting (e.g. someone who works both as a music creator and a manager) and to capture the many freelancers in the industry as accurately as possible.

Where surveys were used, they counted part-time staff and freelance staff as equivalent to half a full-time employee. In some cases, employment data was taken from other sources, e.g. BPI and MPA provided data on employment by record labels and publishing companies.

Exports

Exports are revenues from transactions between sellers in the UK and buyers outside the UK. These kinds of revenues have been identified in our surveying of UK Music members and others.

In undertaking this survey, we have attempted to apply the same standards and interpretations that the ONS use when undertaking the Annual Trade in Services Survey. Given the significant heterogeneity by contract - differences from contract to contract - that we see in the music industry, an important point that we note is that the Annual Trade in Services Survey seeks to gather data at firm level, rather than by contract.
Music is also grouped with the visual and performing arts. These are quite different kinds of activity. They have different audiences, workforces and cultural footprints. Yet grouping music with them means that the output of music is not disaggregated from them in the data presented by DCMS and ONS. Demos has also commented upon these problems. Due to the difficulties of mapping music industry activities on to the SIC and SOC codes and the lack of a distinct coding for music, there are limits to what can be achieved through the current national accounts in terms of accurately describing what is constituted by our sector and what its economic contribution is.

The first step in measuring the contribution the music industry makes to the UK economy is to set the parameters of what "the music industry" includes. This chapter, therefore, establishes how the UK music industry is defined for the purposes of this analysis.

There is no universally agreed definition of the music industry. Different approaches can be taken to define any industrial sector. There is no 'right' or 'wrong' way. Different approaches do, however, conceptualise the industry in different ways and take different characteristics to capture the essence of the industry.

It is our contention that the industry is founded on certain commercial assets and defined by the relationship to these assets. It is these assets that create the value which enables music to be an industry, rather than a hobby, craft or other non-commercial venture. It is the business-to-consumer and business-to-business transactions and the resulting profits that make this a commercial environment and this environment would not be sustainable without the assets of the industry.

This chapter begins by reviewing the different ways in which music might be defined and then moves on to the process that has been followed to generate the definition presented here. It then explains the approach grounded in commercial assets and the rationale for this approach. It concludes by identifying the different elements contained within the core and wider music industries, according to this approach.

**Different Approaches to Defining the Music Industry**

The SIC and Standard Occupational Classification (SOC) codes are used by the ONS. The ONS note that the SIC "was first introduced into the UK in 1948 for use in classifying business establishments and other statistical units by the type of economic activity in which they are engaged". While the SIC has been subject to various revisions since it was first introduced, it is still thought to better capture more traditional parts of the economy, like manufacturing, than parts of the economy that have since become more prominent, like the creative industries. Nonetheless, the SIC is often used to divide the economy into its component industries.

In respect of the SOC the ONS state that it is "a common classification of occupational information for the United Kingdom". Thus, while the SIC divides the economy into different industries, the SOC divides the workforce into different occupations.

We have reviewed the SIC and SOC codes in detail to assess how different UK Music members ought to be classified with these systems. It is often difficult to map the activities of UK Music members neatly on to the SIC and SOC codes.

**Process for Generating Definition**

We followed a thorough, robust and transparent process for developing a definition of the core, modern music industry. The process that was followed is illustrated in the diagram below.

**Diagram 1: Process For Arriving At Industry Definition**

- **Research Steering Group**: Several structured discussions with research steering group arrived at definition
- **UK Music Board**: This definition was presented to the UK Music Board and it was agreed that we would use it as a basis for proceeding with the project, while taking soundings more broadly
- **Wide Discussion**: This definition was subsequently discussed in meetings with economists and statisticians in government departments and agencies, and further afield

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5 https://www.ons.gov.uk/methodology/classificationsandstandards/standardoccupationalclassificationssoc/soc2010
6 Demos, Risky Business, (2011)
We note that the use of music in audio-visual productions and by brands will draw upon these master recordings.

Why the Music Industry is Defined By Commercial Assets

The process illustrated above has led to the view that the UK music industry consists of a core industry and a wider industry beyond.

The inner core is defined by its relationship to the commercial assets of the UK music industry. These commercial assets are:

- Commercial asset 1: A musical composition and/or lyrics (the notes on a page)
- Commercial asset 2: A (master) recording of a musical composition
- Commercial asset 3: A live musical performance
- Commercial asset 4: An artist him or herself (as a brand, reputation or image)

There are two kinds of relationship to these commercial assets that justify inclusion in the core of the music industry:

First, economic activities that create these commercial assets. (An example is the creative process of composing, performing or recording music.)

Second, economic activities whose primary focus is upon the steps necessary to bring these assets to a position where they are able to be distributed and transacted with consumers and businesses in one way or another.

The commercial assets relate to one another in a typically sequential form. This is illustrated in the diagram below.

Musicians performing in front of live audiences will typically be performing compositions that either they or another artist have recorded, and which they or another composer or songwriter has written. In their exposition of commercial assets 1, 2, and 3, the artist can also develop their own brand i.e. commercial asset 4.

Some artists may have more commercial potential in one or other of the assets. The Spice Girls, for example, have not released a studio album in 20 years, however they retain tremendous capacity to attract huge live audiences (commercial asset 3). Equally, catalogues by the likes of the late David Bowie and Pink Floyd (commercial assets 1 and 2) continue to generate significant revenues in the absence of live performance (commercial asset 3).

There are also some artists - for example, those whose professional careers begin with TV shows like the The Voice - who have a personal brand (commercial asset 4) that is disproportionately large as compared with their success to-date in developing commercial assets 1 and 2. This does not, though, exclusively apply to acts coming out of such TV shows.

Many of the most commercially successful artists, however, tend to have their success in commercial assets 1 and 2 build into success in commercial assets 3 and 4, giving them strong commercial potential in respect of all assets. A new album by Little Mix, which would draw upon commercial assets 1 and 2, is now inevitably a major cultural and commercial occasion, as is one of their concerts (commercial asset 3) or the release of one of their fragrances, which would draw upon commercial asset 4.

The potential of artists in respect of these commercial assets is consistently assessed by those investing and working in the industry at all stages of the artist’s career. As discussed, artists may have differential potential between these commercial assets. But, of course, such major acts more than justify the various investments made which are necessary to bring their products to end customers.

Less well known artists are more marginal cases. The costs of these investments have to be assessed by labels, publishers, promoters and managers against the likely future returns generated in terms of these four commercial assets. Self-releasing artists without either a label, publisher or manager have to make their own judgement calls in how they invest in their careers. Live performance is often critical, not only in terms of live fees generated but also the ability to sell physical music product such as CDs and vinyl and merchandise items such as t-shirts. Direct-to-consumer platforms such as Bandcamp can be helpful in monetizing the four commercial assets for those artists who self-release.

It is because these commercial assets are fundamental to all revenues generated by the music industry that we see them as integral to how we define the industry.

Diagram 2: Typical Relationship Between Commercial Assets

- Commercial Asset 4: An artist who has developed a brand/image capable of generating value - as a result of musical writing and/or performances
- Commercial Asset 3: A musical performance in front of a live audience
- Commercial Asset 2: A (master) recording of a musical composition
- Commercial Asset 1: A musical composition - with lyric and/or melody (i.e. the notes on the page)
The rationale above defines the UK’s core music industry as being formed by:

- Composers, songwriters, lyricists
- Music producers, engineers
- Recording studios and staff
- Music managers
- Record labels
- Recorded rights holders
- Music publishers
- Publishing rights holders
- Collecting societies
- Music trade bodies
- Music accountants
- Music lawyers
- Music festival organisers
- Music promoters
- Music agents
- Music merchandise companies
- Music retail (Shops)
- Music retail (digital)
- Retail of Musical Instruments
- Manufacture of musical instruments
- Production services for live music
- Ticketing Agents – the proportion of their activities involved with live music
- Concert venues and arenas – the proportion of their activities involved with live music
- Music Distributors – Digital and Physical
- Music merchandise companies were added to the core definition for the first time this year.

We group these different elements of the core into various thematic bundles as illustrated in Table 1.

**Table 1: Thematic Grouping**

<table>
<thead>
<tr>
<th>Sectors</th>
<th>Sub-Sectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music Creators</td>
<td>Musician, Composer, Songwriter, Lyricist, Vocalist, Producer, Engineer</td>
</tr>
<tr>
<td>Live Music</td>
<td>Music Festival Organisers, Music Promoters, Music Agents, Production services for live music, Ticketing Agents - proportion of their activities involved with live music, Concert Venues and Arenas - the proportion of their activities involved with live music</td>
</tr>
<tr>
<td>Music Publishing</td>
<td>Publishing Rights Holders, Publishing Companies</td>
</tr>
<tr>
<td>Recorded Music</td>
<td>Recorded Rights Holders, Record Labels, Physical Manufacturing and Distribution, Digital Distribution, Recording Studios</td>
</tr>
<tr>
<td>Music Merchandise</td>
<td>Music Merchandise Companies</td>
</tr>
<tr>
<td>Music Representatives</td>
<td>Collective Management Organisations, Music Managers, Music Trade Bodies, Music Accountants, Music Lawyers</td>
</tr>
<tr>
<td>Music Retail</td>
<td>Retail of Musical Instruments, Manufacture of Musical Instruments, Digital Music Retail, Physical Music Retail</td>
</tr>
</tbody>
</table>

**Wider Music Industry**

We are reporting only on the economic contribution of this core, not the wider music industry. While the wider music industry is considered in the chapter on linkages, we have not made an estimate of its economic contribution.

The UK’s wider music industry is defined as those economic agents that trade with the core, and so service the core music industry in a variety of ways.

The rationale above defines the wider music industry as being formed by:

- Other music-based digital services for consumers (streaming, subscription, recommendations, social networks)
- Music broadcast: radio and television
- Music video production
- Manufacture of audio equipment, and music software
- Music photography
- Music press (online and print) – including the proportion of music coverage in non-music focused publications
- Music teachers (education)
- Music teachers (tution)
- Security, catering and other services for live music performances/events
- Music contractors/fixers
Applying Methodology To The Core Definition.

This chapter works through our thematic groupings to explain the application of our methodology to each element of our core definition.

Music Creators
Revenues Generated
UK Music worked with Ivors Academy, PRS for Music, PPL, MPG, FAC and the Musicians’ Union (MU), as the representative bodies of these creative workers, and identified that they generate the following revenues:

• Royalties and rights payments from collecting societies (PRS for Music/PPL)
• Royalties from music publishers and publishing rights holders
• Session fees from record companies
• Royalties from record companies and recording rights holders
• Payments in association with a ticketed concert
• Sponsorship/brand endorsements
• Payments for music tuition
• Payments for non-ticketed corporate gigs/pub performances/private parties
• Session or buy-out fees, e.g. for TV bookings, computer games and film companies
• Revenues from online content channels

GVA
We surveyed Ivors Academy, PRS for Music, FAC, MPG, PPL and MU members to gather data on the revenue streams above and then used PPL and PRS for Music data to gross up from the survey to an estimate for the UK as a whole. The survey had over 700 responses, and in addition we had aggregated and anonymised responses from a number of accountants of leading musicians. These revenues were treated as wages and therefore, as contributors to GVA. However, we substituted from this cost incurred by musicians that we are modelling as revenues to elsewhere within the industry (i.e. payments to managers and music agents). As a result, what we report here as their GVA contribution is net of these costs.

Exports
The survey asked them what proportion of their revenues arises from overseas and this proportion was applied to our measure of total revenues of musicians to come to an export measure.

Employment
The survey found the average earnings of the respondents given our measure of total revenues, implies that there are 85,000 professional music creators as a full-time equivalent (FTE) base in the UK, a decline of 40% from 142,000 in 2019.

Record Labels
Revenues Generated
UK Music worked with AIM and BPI, which represent record labels, to identify the following revenue streams:

• Sales
• Physical formats
• Online and mobile downloads
• Subscriptions
• Ad-supported
• Public performance and broadcast
• Synchronisation
• Film/TV/Advertising
• Games
• Premiums
• Digital exploitation of audio/visual content, e.g. YouTube channel
• Artist related income
• Other – including merchandise, live events

GVA
BPI runs a survey across all kinds of record labels – both majors and independents – which gather data on the revenue above.

Exports
These were taken from the BPI measure.

Employment
Similarly, employment is as reported the BPI.
Digital Distributors
Digital Distributors are a vital intermediary between those making sound recordings (commercial asset 2) and online retailers. They provide a rich, business-to-business service ensuring the digital file contains all the metadata to enable its commoditisation. Please note that this does not refer to consumer facing digital service providers such as Spotify.

Revenues Generated
Digital Distributors generate revenues from the following activities:
- Deliver digital content
- Sales and marketing

GVA
Working with the BPI we identified firms offering these services and produced estimates based on company by company analysis for the leading digital distributors, utilising accounts disclosures. We estimate that these companies are responsible for 90% of the activity of online music distributors in the UK.

This is a rapidly evolving area of the industry and what falls within scope was subject to some debate. It was determined that only those operating “pure delivery” models should fall within scope - those whose business model only involves delivering tracks, not taking ownership of rights. This has the effect of excluding firms that others may consider to be within scope - those whose business model only involves delivering tracks, not taking ownership of rights. This has the effect of excluding firms that others may consider to be within scope.

Recording Studios
Recording studios play a key role in the transition from a musical composition (commercial asset 1) to a sound recording (commercial asset 2).

Revenues Generated
Recording studios generate revenues from the following activities:
- Studio hire
- Equipment hire
- Engineering services
- Mastering services

UK Music ran a survey across the recording studio community to identify these revenues streams. Studios were very severely disrupted during lockdown, but we worked collaboratively with the sector to enable studios to respond in a meaningful way. This is the only second year that recording studios have been scrutinised and we want to work with this sector to encourage more responses from studios and gain a more complete understanding of this often overlooked sector.

We calculated the revenues based on the average studio hire price in the UK, based on a studio being active for 261 days within the year during 2019 and then adjusting that based on survey responses and lockdown restrictions. We are aware that the majority of studios operate outside of traditional hours and commonly are open at the weekends. Some, in fact, operate 24 hours to accommodate clients.

Employment
We calculated the ratio of employment to turnover from information.

Music Merchandise Companies
Music Merchandise companies help monetise an artist’s brand and image (commercial asset 4) primarily in the form of physical and licensed merchandise. They are included in UK Music’s core definition of the music industry for the first time.

Revenues Generated
UK Music worked with the music merchandise sector to identify all the major providers of music merchandise in the UK. Revenues were assessed using a combination of Companies House data and interviews with individual music merchandise companies.

GVA
The total estimated revenue figure was applied to our ratio of GVA-to-Gross Output to move to GVA.

Exports
Respondents indicated what proportion of their revenues came from non-UK activities. This was also supported, where possible, by Companies House data.

Employment
A combination of Companies House data and interviews were used to estimate employment within the music merchandise sector.

Live Music
Research by Public First for UK Music on music tourism allowed us to identify:
- Total ticket sales for all kinds of live music events - both festival and non-festival
- Total spend at these live music events by attendees

Using these measures of total ticket sales for live music events and total spend at live music events, we allocated these revenues to each part of the live music sector as we describe below. The methodology detailed below is the Foundation on which UK Music has traditionally measured the live music industry. This year we consulted extensively with LIVE who generously shared insights and data points from their own research since the impact of COVID-19 to augment and support the existing methodology.
Music Festival Organisers

Revenues Generated
We worked with the Association of Independent Festivals (AIF) to identify the following forms of revenue generation by music festivals:

- Ticket sales
- Food and beverage sales
- Merchandise
- Venue parking
- Camping fees

GVA
Total ticket sales for festivals and total ancillary spend at festivals were allocated to festivals as revenues, as well as a proportion of the live music sponsorship. These revenues were applied to our GVA-to-Gross Output ratio to derive a GVA measure.

Exports
The research by Public First for UK Music identified what proportion of festival attendees were foreigners. Their spend on tickets and ancillary items was allocated to festivals as their export contribution.

Employment
We calculated a ratio of employment to turnover from survey responses from AIF members. We used this ratio to measure total full-time employment for festivals, given our measure of their total turnover for festivals as a whole.

We calculated the ratio of employment to turnover from information.

Music Promoters

GVA
Promoters are central to the live music industry, bringing together all the different industry participants needed to put on live music events and tours. While precise arrangements vary from firm to firm, they tend to hire venues, book acts through music agents, put in place ticket agents and commission production services.

Music promoters pay those whom they contract mainly through ticket sales, while aiming to retain a profit from the ticket income for themselves and also gaining revenues through live music sponsorship.

We have worked with LIVE to collect data on revenues gathered by music promoters, drawing upon the typical form of contracts that they work to. Major promoters responded to a survey - operators responsible for over 10% of the market replied - that provided data to this picture.

The majority of revenues of promoters derive from ticket sales with the total value of these revenues being applied to our GVA-to-Gross Output ratio to derive GVA.

Exports
Respondents to our survey of music agents quantified the proportion of their revenues that come from bookings for their clients outside the UK. Respondents hold in total a market share of over 15% in the UK music agents market.

Employment
We calculated a ratio of employment to turnover from survey responses from agents. We used this ratio to measure total full-time employment for agents, given our measure of their total turnover.

Music Agents

GVA
Music agents earn a percentage of the live fees earned by the live music acts that they have secured bookings for. The average for this percentage was taken from responses to a survey to which leading music agents replied. This average was then applied to our measure of total live music ticket sales to measure the total domestic revenues of music agents. In addition, we added their export revenues - discussed below - to the domestic revenues to come to a measure of total revenues, which was applied to our GVA-to-Gross Output ratio.

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Production Services for Live Music

GVA
The firms that provide production services for live music sometimes do so in relation to non-music performances as well (e.g. comedy). We have worked with the Production Services Association (PSA) to distinguish revenues gained by their members for music performances from other kinds of performance.

We ran a survey among PSA members and used the PRS for Music data to move from these survey responses to a picture for the UK as a whole. The PRS for Music data told us the total number of live music events in the UK and our survey of PSA members told us how many of these had been serviced by PSA members, as well as the revenues that they derived from these activities. This gave us a measure of domestic revenues to which we added export revenues - as below - and applied our GVA-to-Gross Output ratio to move to a GVA measure.

Exports
PSA members quantified the proportion of their revenues that come from servicing live music events outside the UK.

Employment
We calculated a ratio of employment to turnover from survey responses from PSA members. We used this ratio to measure total full-time employment for production services, given our measure of their total turnover.
Ticketing Agents
Revenues Generated
Ticketing agents generate various kinds of revenue:

Development of the in-house box office system gives them certain rights in terms of numbers of tickets they can access. Commission they charge is added to the ticket price and within that there will be fees paid back to the venues. Licensing their box office systems, which comes in the form of an annual fee, versus the number of tickets sold or a nominal per ticket royalty.

GVA
We worked with leading ticket agents to understand revenues to ticketing agents, given the contractual arrangements typically in place between agents, promoters, artists and venues. As these arrangements typically correspond to ticket sales, these were also grossed up in line with data on total ticket sales. This gave us a measure of domestic revenues to which we added export revenues - as below - and applied our GVA-to-Gross Output ratio to move to a GVA measure.

Exports
The ticket agents that were consulted quantified the proportion of their revenues that come from servicing live music events outside the UK.

Employment
We calculated a ratio of employment to turnover from survey responses from the ticket agents consulted. We used this ratio to measure total full-time employment for production services, given our measure of their total turnover.

Concert Venues and Arenas
Revenues Generated
The revenues that concert venues and arenas gain from hosting these live music events come from:

- Venue hire
- Food and beverage sales
- Merchandise sales
- Venue parking

GVA
Venues are typically hired for a percentage of ticket sales. An average for this percentage was agreed with representatives from the UK’s leading concert venues and arenas and our measure of total ancillary spend at non-festival live music agents was added to their revenues, which were then applied to our GVA-to-Gross Output ratio.

Exports
Spending by foreigners at music venues - taken from the Public First research for UK Music - is taken as the export contribution by concert venues and arenas.

Employment
We calculated a ratio of employment to turnover from information provided by the NAA. We used this ratio to measure total full-time employment for venues and arenas, given our measure of their total turnover.

Music Publishing
Revenues Generated
We worked with the MPA to identify the following revenue streams for music publishers:

a. Payments from collecting societies
   - Broadcast (radio, TV etc)
   - Online (downloads, streaming etc)
   - International
   - Public Performance (shops and businesses etc)
   - Live
   - Recorded Media (CDs, vinyl etc)

b. Direct licensing
   - Online (downloads, streaming etc)
   - Synchronisation licensing (for the use of a musical work in visual media)
   - Grand rights licensing (for the use of a musical work in a dramatic performance)
   - Print licensing and permissions
   - Production music (the licensing of library music direct to music users)

c. Other receipts
   - Affiliates
   - Sub-publishers
   - Print hire (the hire of scores and parts for performance)
   - Printed music sales

GVA
The MPA ran their annual music census across their membership, which received a high response rate, including from all majors and the largest independents. This corresponded to a total market share of approximately 88% of the UK music publishing market. Members of the MPA operate across multiple publishing business models: Pop publishers, printed music/classical and grand rights licensing. Total PRS for Music and MCPS payments were kindly provided by these organisations themselves. While PMLL payments we source via analysis of companies house. We grossed up the publisher responses in line with the total PRS for Music and MCPS received by the market.

Exports
MPA members quantified the proportion of their revenues that come from outside of the UK.

Employment
Survey respondents were asked for their employment contribution and this was grossed up in line with the market shares of the industry.
**Music Managers**

**Revenues Generated**
We have established by working with the Music Managers Forum (MMF), which represents managers, that managers are paid either as a percentage of the earnings of artists or sometimes as a fixed salary by the artist.

**GVA and Exports**
The revenues of these managers were estimated by combining the results of the survey conducted by the MMF with our results on revenues to music creators. We know that managers are typically paid a certain proportion of their clients’ earnings - this proportion being estimated in the MMF survey - and this proportion was multiplied by our estimate of the earnings of music creators as whole. The same method was applied to estimate the export contribution of music managers. Total revenues - both domestic and international - were applied to our ratio of GVA-to-Gross Output.

**Employment**
We worked with the MMF who surveyed their members. This survey covered the number of workers employed by MMF members. The average number of employees per MMF member was multiplied by the number of music managers and organisations advertising in the Music Week Directory to estimate the total employment contribution of music managers.

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**Music Representatives**

**PRS for Music**

**Revenues Generated**
We worked with PRS for Music and identified the following revenue streams into PRS for Music:
- Broadcast
- Online
- International
- Public Performance
- Recorded Media

**Data**
PRS for Music was able to provide full data on all revenues into PRS for Music and payments out by PRS for Music. This was vital to understanding, quantifying and building up a wider picture of the industry from the other data that this project gathered.

**GVA**
This is taken to be equal to the wage spend of PRS for Music, as it is a not-for-profit body.

**Exports**
These are the international royalties collected by PRS for Music.

**Employment**
This is an employment measure provided by PRS for Music.

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**PPL**

**Revenues Generated**
PPL collects the following kinds of payment on behalf of its members:
- PPL (domestic and international)
  - Public performance
  - Broadcast revenues
  - Dubbing
- VPL (domestic and international)
  - Public performance of videos
  - Broadcast of videos
  - Dubbing rights for videos

**Data**
PPL provided data on payments in and out of the society, which allowed us to understand its work and help build up a picture of the industry as a whole.

**GVA**
This is taken to be equal to the wage spend of PPL, as it is a not-for-profit body.

**Exports**
These are the international royalties collected by PPL.

**Employment**
This is an employment measure provided by PPL.

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**Music Trade Bodies**

**PRS for Music**

**Revenues Generated**
We have established by working with the Music Managers Forum (MMF), which represents managers, that managers are paid either as a percentage of the earnings of artists or sometimes as a fixed salary by the artist.

**GVA and Exports**
The revenues of these managers were estimated by combining the results of the survey conducted by the MMF with our results on revenues to music creators. We know that managers are typically paid a certain proportion of their clients’ earnings - this proportion being estimated in the MMF survey - and this proportion was multiplied by our estimate of the earnings of music creators as whole. The same method was applied to estimate the export contribution of music managers. Total revenues - both domestic and international - were applied to our ratio of GVA-to-Gross Output.

**Employment**
We worked with the MMF who surveyed their members. This survey covered the number of workers employed by MMF members. The average number of employees per MMF member was multiplied by the number of music managers and organisations advertising in the Music Week Directory to estimate the total employment contribution of music managers.

**GVA**
This is taken to be equal to the wage spend of the trade bodies, as they are not-for-profit bodies.

**Exports**
Our research found that trade bodies do not contribute directly to exports.

**Employment**
This is an employment measure provided by the analysis of companies house data.
Music Accountants
Music accountants play a vital role in managing the finances for various entities in the industry especially for the freelance and self-employed such as music creators, music agents, and managers.

Revenues Generated
Accountants' revenues are generated from the billings of their services to their clients and can be based on a retainer model or an hourly rate basis.

Analysis on GVA and Employment
UK Music was able to identify over 103 accounting companies promoting music accounting services. We carried out an extensive survey and audit across these companies and grouped them into:

- Independent accountants
- Music accountants - entire companies that operate in music
- Entertainment accountants - that represent music, TV, film, sport
- Non music accountant firms

Continuing the audit we were able to quantify the number of FTE workers who were either partners, associates or administrative staff at the music accountants who solely operate in the music space. For the entertainment and non music accountants we were able to identify the FTE workers and their employment specifically on music activities at each company.

We took this final employment figure and converted these to GVA by determining the appropriate sectoral employment to GVA ratio using secondary data from ABS "accounting, bookkeeping and auditing activities; tax consultancy" under SIC code 69.1.*

Exports
Our research found that music accountants do not contribute directly to exports.

Music Lawyers
Music lawyers represent a diverse clientele from music creators to large organisations when it comes to negotiation terms or representing clients on major legal disputes. Most contracts within the industry do not get signed without being reviewed by a legal representative.

Revenues Generated
Lawyers' revenues are generated from the billings for their services which can vary from an hourly rate.

Analysis on GVA and Employment
83 legal entities were identified as firms, sole traders promoting legal services within music. We carried out an extensive survey and audit across these companies and grouped them into:

- Independent solicitors
- Music law firms - entire companies that operate in music
- Entertainment law firms - that represent music, TV, film, sport
- Non music firms

We were able to quantify the number of FTE workers who were either partners, associates or administrative staff at the music firms who solely operate in the music space. For the entertainment and non music firms we were able to identify the FTE lawyers working specifically on music activities at each company.

We took this final employment figure and converted these to GVA by determining the appropriate sectoral employment to GVA ratio using secondary data from ABS "legal activities" under SIC code 69.1.*

Exports
Our research found that music lawyers do not contribute directly to exports.

Music Instruments
The sales of music instruments play a key part in the UK music ecosystem. All instruments for state schools are purchased through instrument shops. Instrument retailers serve the market of music creators, recording studios and live performers. Without the purchase of instruments, the commercial assets 1, 2 and 3 would not exist. UK Music worked with the Music Industries Association (MIA), who are the trade body for the UK music instrument sector to identify the following revenue streams that are received by instrument retailers from the sale of:

- Guitars
- Drums
- Keyboards
- Hi-Tech & Recording
- PA & Lighting
- Band & Orchestral
- Accessories
- Other instruments

The measurements of instrument manufacturing were conducted by research from the MIA through surveying a number of major instrument manufacturers in the UK to identify their revenues.

GVA
The most recent revenue figure reported by the MIA was appreciated the GVA-to-Gross Output ratio for SIC 47.43 - Retail sale of audio and video equipment in specialised stores to derive a GVA measure.*

Exports
These were taken from the MIA measure. Exports were defined as products sold outside of the UK whereby a critical intervention (assembly of the instrument) has taken place in the UK to the product and the product could not be used otherwise elsewhere. If you are able to use the instrument before it is assembled in the UK then this would not count as an export when sold outside of the UK. E.g. an instrument with strings added in the UK and sold outside of the UK can be classed as made in the UK as you cannot play the instrument without the strings.

Employment
This is an employment measure provided by the MIA.

Physical and Digital Music Retail
Music retailers generate revenue from the sale of commercial assets 2 to consumers. Their existence is key to ensuring that a music creator’s work can be accessed by the masses. We worked with the Entertainment Retailers Association (ERA) to identify the following revenue streams for physical and digital music retailers.

- Physical singles
- Physical albums
- CD albums
- Vinyl albums
- Digital Tracks
- Digital track bundles
- Digital albums
- Subscription streaming

GVA
The total revenue reported by ERA was applied to the Annual Business Survey GVA-to-Gross Output ratio for SIC 47.63 - Retail sale of music and video recordings in specialised stores* to derive a GVA measure.*

Exports
Our research found that digital music retailers do not contribute directly to exports. For physical retailers this is captured elsewhere in the recorded exports.

Employment
This is the employment measure provided by ERA and adjusted in line with the market share music retail has of the wider entertainment retail market.

* Annual data on size and growth within the UK non-financial business sectors as measured by the Annual Business Survey, broken down to four digital Standard Industrial Classification 2007:

* Annual data on size and growth within the UK non-financial business sectors as measured by the Annual Business Survey, broken down to four digital Standard Industrial Classification 2007:
Polling, Spillover and Soft Power

For the first time in 2021, we worked with political consultancy Public First. In addition to undertaking the economic analysis of ticketing data, originally undertaken by Oxford Economics, Public First commissioned a poll of the UK public, conducted an analysis of the economic spillover of live music venues and an analysis of the soft power of music.

Polling

Revenues Generated

Public First questioned a representative sample of 1,002 people from April 9 to April 13 2021 with the data weighted by interlocking age & gender, region and social grade to nationally representative proportions.

Details of the survey results can be found here: http://www.publicfirst.co.uk/wp-content/uploads/2021/07/UKMusic_Abridged.pdf

Spillover Impact of Local Music Events

To measure the spillover impact of music concerts Public First combined two sources of impact:
- The induced and indirect effect of ticket sales
- The GVA contribution from auxiliary spending

The indirect effects measure how the increase on box office income increases spending through the music venues suppliers. The induced effect shows the impact of increased spending on labour by the music venue and that subsequent impact through increased household spending. Public First estimated this by following a standard input-output methodology, basing all our multipliers on the latest ONS Input-Output tables (2015 detailed, 2020).

For auxiliary spending, Public First adjust the modelling compiled by Oxford Economics for UK Music in 2019. This was used to estimate the total GVA contribution per person at a concert, via spending on:
- Accommodation
- Travel
- Merchandise
- Catering
- Offsite Spending
- Other

Using definitions from the UK Live Music Census, Public First defined small, medium and large venues as follows:

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Small Music Venue</th>
<th>Medium Music Venue</th>
<th>Large Music Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 350</td>
<td>351 - 650</td>
<td>651+</td>
<td></td>
</tr>
</tbody>
</table>

Median Number of Attendees

- Small Music Venue: 220
- Medium Music Venue: 600
- Large Music Venue: 1806

It was assumed that for small music venues auxiliary spending would more closely follow that of grassroots concerts, whereas medium and large venues would match better with other concerts. However, in practice the variation between the auxiliary spending is very small. Using the median number of attendees and the average GVA contribution per person at a concert, the total auxiliary spending GVA contribution per concert was estimated.

To estimate the spillover impact per event which is captured in a local constituency we use a flegg location quotient. This assumes that for some areas, they will not have the capacity to increase supply to match the increased demand, so these goods will be imported from other constituencies in the UK. To estimate this, we build on the ONS data on employment by 2-digit industry for UK constituencies. This was supplemented with data provided by NIRSA to estimate the relevant FLQ for Northern Irish constituencies.

Soft Power of Music

To analyse the soft power of music, Public First used BPI (2021) data to construct an index of countries music export power, averaging their:
- Global album consumption by artist nationality (2018-2020)
- Global single consumption by artist nationality (2018-2020)
- Global streaming consumption by artist nationality (2020)

All this data was normalised against the US, which is comfortably the largest exporter on all metrics. (The UK is generally second, with other countries significantly further behind.)

In order to test the impact of music on soft power, this index was regressed against Brand Finance’s Global Soft Power Index 2021. In order to control for the impact of English, we look only at countries which do not use English as their primary language, removing the US, UK, Australia, and Canada.

Finally, as a sense check, the Brand Finance index was used to correlate against international metrics for international students, tourists and foreign direct investment. A more in depth treatment of the economic impact of soft power can be found here.

8 Dataset UK input-output analytical tables
https://www.ons.gov.uk/economy/nationalaccounts/supplyandusetables/datasets/ukinputoutputanalyticaltablesdetailed

Acknowledgements

Throughout this project we have received support from all parts of the music industry with this research. Without their collaboration and enthusiasm this report would not be possible.

Each member of UK Music has granted us access to their data and permission to survey their own membership directly. In addition, accountants of some of the UK’s leading music acts have provided unprecedented insight into their clients’ earning structures. We would also like to thank the recording studios community for supporting the surveys and provided data into the workings of their businesses.

We are grateful for the information from the Entertainment Retail Association (ERA) and the Music Industries Associations data and analysis of the music instrument retail market.

We are pleased to continue working with the Intellectual Property Office (IPO), The Department for Digital, Culture, Media and Sport (DCMS) and the Office for National Statistics (ONS) on this project.

We are especially grateful to the ONS for allowing us access to the Virtual Microdata Lab (VWL) which has enabled us to apply a bespoke methodology for the calculation of the music industry’s GVA.

This year, we worked with Public First, who provided economic analysis of ticketing data, conducted public polling and provided an analysis of the spillover value of live music venues and the soft power of music.