

APPENDIX 4

Update report on the Stoke-on-Trent and Staffordshire LEP's ESIF Programme

Background

European Regional Development Fund

ERDF forms the largest element of the programme with £90M of EU funds available over the life of the programme across the LEP Geography. This is managed through a National Programme which guides on eligibility and project management to ensure the successful delivery of the programme. Under ERDF there were a number of "Themes" which the funding can support. At the outset of the ERDF programme the total LEP allocation was split and fixed into these themes, these are as follows:

| ERDF Theme | Notional | Allocated to | % |
|-------------------|------------|--------------|-------------|
| | Allocation | Projects | Contracted |
| | | | Allocations |
| Innovation | £25.17M | £24.37M | 96.8% |
| Broadband and ICT | £0.53M | £0.50M | 93.0% |
| Business Support | £46.14M | £39.88M | 86.4% |
| Low Carbon | £15.01M | £14.57M | 97.0% |
| Flood Mitigation | £0.94M | £0.94M | 100% |
| Biodiversity | £3.06M | £2.61M | 85.5% |
| Total | £90.84M | £82.88M | 91.2% |

The ERDF Programme underwent a final round of calls for projects in the Autumn of 2019, this led to the LEP being able to allocate £83.5M to Stoke-on-Trent and Staffordshire Projects. This equates to 92% of the LEP's ERDF programme with a residual amount of £7.34M being returned to a National Reserve Fund.

National Reserve Fund

As noted in the above table, SSLEP, like all LEP's were unable to allocate the full 100% of the ERDF Programme funds. The residual £7.34M, with the outbreak of the pandemic, Government took the decision to make direct awards utilising this National Reserve. To date we have seen Local Authorities benefiting from Re-opening the High Street Safely funding along with direct awards made to each Growth Hub, in the SSLEP's case, £2.1m to aid business recovery. It is possible that there will be further awards moving forward as a small element of the National Reserve Fund still remains.

Output Delivery

Within the ERDF Programme, each project is contracted to deliver a range of outputs, depending upon what is being delivered. Each of the six themes has a key output which is used to monitor progress against the programme. The table below identifies the programme key output targets and the current total. As can be seen from the table four themes are likely to vastly exceed their targets, one is likely to fall just short and one is going to underperform. The LEP are awaiting an update (January) on the figures within the Table below as due to the pandemic, Government Officers have not had the capacity to provide regular updates on the whole programme across the LEP area.



| Theme Key Output | Programme Target based on funding allocation | Total Estimated based on project Business Cases | Delivered to date | Variance Based on profile |
|--|---|---|----------------------|------------------------------------|
| Innovation – enterprises receiving support | 712 | 1316 | 579 | 93% |
| Broadband & ICT – enterprises receiving support | 102 | 500 | 0 | 0% |
| Business Support – enterprises receiving support | 4065 | 3831 | 1,448 | 78% |
| Low Carbon – Reduction in tonnes of Co2 | 6577 | 44660 | 1,186 | 114% |
| Flood Mitigation – Commercial properties with reduced flood risk | 105 | 6 | 0 | 0% |
| Biodiversity – Hec with improved conservation status | 55 | 133 | 14 | 54% |

Although the key output for each theme aims to measure performance, clearly projects have within them a broader range of outputs which are delivered as a result of the specific project being implemented.

European Social Fund

The SSLEP's European Social Fund Programme was launched back in 2015 and is built primarily on a co-financing model. With limited local public sector resource for employment and skills activity it was decided early in the programme that the offers of the requisite 40% match funding from national organisations would be seized.

The Department of Work and Pensions, The Education and Skills Funding Agency along with The National Lottery (formally the Big Lottery) all offered to provide the match funding both to maximise their own investment value and the broaden out their scope in terms of activity. The LEP then assisted in developing the specifications and also the monitoring of performance through tripartite meetings. Although this proved to be "testing" initially, projects have now been in delivery for 4 years with extensions confirmed for the ESFA and National Lottery projects until 2023. The programme did enable a Redundancy Task Force to be established early and in response to the pandemic with the aim of mitigation job losses across the LEP.

Outputs (Awaiting Update*)

| Key Output | Number to date |
|--------------------------------------|----------------|
| New learners | 25,000 |
| Individuals entering paid employment | 1,000 |
| Apprenticeships | 250 |

[^] An update on overall outputs is awaited at the end of the calendar year)

The performance of contracts has been impacted during 2020 with face-to-face delivery having to cease during lockdown, however providers ensured that learning and support continued where possible either on-line or over the telephone. Face-to-face delivery reopened in July and has been able to continue.



European Agricultural Fund for Rural Development (EAFRD & LEADER)

Funding under the European Agricultural Fund for Rural Development is much smaller (3.2m) but provides support for businesses in rural areas across manufacturing, tourism and food and drink sectors EAFRD programme. This fund is largely committed and is supplemented by the LEADER programme (£1.9m) providing direct support to rural businesses across farming, tourism, forestry and food and drink sectors.

Through rounds 1 and 2 of EAFRD, 8 projects have been contracted across Staffordshire's rural areas with a value of £2.7m. Round 3 has differed from Round 1 and 2 as it is a national funding pot rather than a local allocation. The application window closed on 16th February 2020 and Nationally a significant number of applications were received including over 50 from Staffordshire applicants. The DEFRA/RPA Rural Delivery team are currently completing assessments and it is likely that with a number of projects being approved, the SSLEP area allocation will be exceeded

In addition, the LEADER programme has supported 60 Staffordshire projects and has fully allocated £1.9m creating over 86 jobs and attracting £3.6m in private sector investment.

Summary

As can be seen from the data contained in the report, there has been significant effort by partners in developing and delivering a key programme across the LEP Geography, The previous EU programme totalled £12M, so the increase to £170M has been a significant challenge, particularly at a time of fiscal restrictions.

The breadth of support offered through the ESIF Programme, particularly around business support and employment and skills cannot be overemphasised and we head towards 2023, when the ESIF Programme ends, it is anticipated that the UK Shared Prosperity Fund will be launched next year but details are still awaited

It is hoped that the United Kingdom Shared Prosperity Fund will have a parallel scope and scale to enable continued delivery on growth and the levelling up agenda and it is recommended that there is ongoing dialogue with Government on the establishment of UKSPF at the earliest opportunity





| KEY ERDF PROJE DECEMBER 2020 | CT & PROGRAMIN | | | |
|--|--|--|------------|---|
| PROJECT NAME | APPLICANT | PROJECT/ACTIVIT Y DESCRIPTION | ERDF (£) | KEY OUTPUTS |
| PA1 INNOVATION | | | | |
| The Smart Concept Fund (Including continuation to 2023) | University of Wolverhampton | Cross LEP Proof of Concept grant to support new product development | 553,524 | C1 - SMEs supported |
| Staffordshire Business Innovation & Incubation Support 3 (SBIIS3) (Including continuation to 2023) | Staffordshire & Black Country Business Innovation Centre Ltd | Incubation support and advice with grant suport to encourage innovation and innovative products | 3,845,559 | C1 - SMEs supported C2 - SMEs receiving grants C28 & C29 - SMEs supported to intrroduce new products to market C8 - Employment increased in SMEs |
| Keele Research & Innovation Gateway | Keele University | Supporting R&D in SMEs through access to University academic and research resources | 1,351,708 | C1 - SMEs supported C2 - SMEs receiving grants C28 & C29 - SMEs supported to intrroduce new products to market C26 - SMEs co- operating with research entities |
| Keele University Science & Innovation Park Smart Innovation Hub (Continuation to 2023) | Keele University | New facility providing accomodation for the Keele Business School with incubation and grow on space for new & developing SMEs including Revenue support. | 10,210,395 | C1 - SMEs supported C28 & C29 - SMEs supported to intrroduce new products to market C26 - SMEs cooperating with research entities C8 - Employment increased in SMEs |



| | | | | la: out |
|--|--------------------------------|---|-----------|--|
| Innovative Product Support Services | University of Wolverhampton | Cross LEP programme to develop new products and processes in SMEs | 85,334 | C1 - SMEs supported C28 & C29 - SMEs supported to intrroduce new products to market C26 - SMEs co- operating with research entities |
| EBRI: Business Investment in Research - Successor Project (Continuation to 2023) | Aston University | Cross LEP Bio energy R&D Institute and programme | 603,880 | C8 - Employment increased in SMEs C1 - SMEs supported C28 & C29 - SMEs supported to intrroduce new products to market C26 - SMEs co-operating with research entities C8 - Employment increased in SMEs |
| Staffordshire Digital Innovation Partnerships (Including continuation to 2023) | Staffordshire University | Developing digital platforms and supporting greater digital practice within SSLEP area SMEs through technological transformation data intelligence and academic research. | 1,059,069 | C1 - SMEs supported |
| Smart Factory Hub (SmartFub) Continuation | University of Birmingham | Cross LEP programme to support the development of new & improved products & processes via SmartFub Demonstrator & Facilities | 735,791 | C1 - SMEs supported C28 & C29 - SMEs supported to intrroduce new products to market C26 - SMEs co- operating with research entities C8 - Employment increased in SMEs |
| CALMERIC Composite and Additive Layer Materials Engineering | University of Wolverhampton | Cross LEP programme supporting Advanced Materials manufacturing for the Aerospace sector | 278,103 | C1 - SMEs supported C25 - Number of reserachers working in improved research facilities C29 - SMEs supported to intrroduce new products to market C26 - SMEs co-operating with |

| | | | | research entities C8 - Employment increased in SMEs C4 - SMEs receiving non- financial support |
|---|---|--|-----------|---|
| MRDC Revenue Phase 3 (Business Bridge) (Continuation to 2023) | Keele University | Supporting capital & revenue inestement supporting innovation led growth in SMEs from the medical technologies sector. | 1,639,912 | C1 - SMEs supported |
| Aerospace Unlocking Potential | University of Nottingham | Advanced manufacturing support for the Aerospace sector | 1,385,528 | C1 - SMEs supported C2 - SMEs receiving grants C28 & C29 - SMEs supported to introduce new products to market C26 - SMEs cooperating with research entities C8 - Employment increased in SMEs C4 - SMEs receiving nonfinancial support C6 - Private investment matching grant |
| Enhanced Export for Growth Project (EEGP) | West Midlands International Trade LLP | National Programme to support SME's growth through enhanced international trade opportunities & exporting. | 95,400 | C1 - SMEs supported |
| Staffordshire Advanced Manufacturing & Technology Prototyping & Innovation Demonstrator | Staffs University | Facility that will offer dedicated innovation support to the ceramics industry and other manufacturing areas, including energy generation, aerospace and automotive sectors. | 1,022,177 | C1 - SMEs supported C28 & C29 - SMEs supported to introduce new products to market C26 - SMEs co- operating with research entities C4 - SMEs |

| | | | | receiving non- financial support C5 - Number of new SMEs supported |
|--|--------------------------------|---|-----------|---|
| Science in Industry Research Centre (SIRC) | University of Wolverhampton | Cross LEP programme to support the Science in Industry Research Centre (SIRC) to support companies across in the West Midlands to develop new science based products. | 168,851 | C1 - SMEs supported C2 - SMEs receiving grants C28 & C29 - SMEs supported to introduce new products to market C26 - SMEs cooperating with research entities C4 - SMEs receiving nonfinancial support C5 - Number of new SMEs supported C25 - Number of reserachers working in improved research facilities C6 - Private investment matching grant |
| Advanced Materials Characterisation and Simulation Hub (AMCASH) | University of Birmingham | Cross-LEP programme providing specialist support for SMEs involved in advanced materials production | 672,010 | C1 - SMEs supported |
| Connected and Intelligent Mobility Innovation Accelerator (SCIMIA) | Staffordshire University | SME support programme involving academic experts & innovation consultants working with SMEs to develop new products in the intelligent mobility sector | 1,286,337 | C1 - SMEs supported |



| DEMAND Hub | University of | Cross-I ED | 389,210 | C1 - SMEs |
|---|---------------------------------|--|-----------|---|
| (Stoke-on-Trent and Staffordshire LEP) | University of Birmingham | Cross-LEP programme providing specialist support for medical & technological & digital SMEs | 309,210 | C1 - SMEs supported |
| | | introducing new systems including Al | | |
| PA 2 ICT | | | | |
| Information Technology Business Enhancement Programme (ITBEP) | Staffordshire County Council | Providing support from digital advisors & a digital health report to expand & enhance SME's digital capacity | 500,000 | C1 - SMEs supported |
| PA3 SME SUPPORT | | | | |
| be inspired Staffordshire University+ (biSU+) | Staffordshire University | Graduate into enterprise support & grants programme programme | 1,600,039 | C1 - SMEs supported C2 - SMEs receiving grants C5 - Number of new SMEs supported C8 - Employment increased in SMEs P11 - Potential entrepreneurs assisted to be enterprise ready |
| Stoke-on-Trent and Staffordshire Growth Hub (Including continuation to 2023) | Staffordshire County Council | Single point of contact for SME support services, events and small grants programme | 4,359,265 | C1 - SMEs supported C2 - SMEs receiving grants C4 - SMEs receiving non-financial support C6 - Private investment matching grant C8 - Employment increased in SMEs P13 -Enterprises receiving information diagnostic & brokerage support |

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|--|---|--|-----------|---|
| Keele Institute for Entrepreneurship , Innovation & Leadership (KIEIL) | Keele University | Revenue support to develop innovation & leadershp skills in SMEs across a wide range of growth sectors Addresses distinctive organisational and leadership challenges for innovation-led, knowledge-intensive businesses across the SSLEP area | 826,051 | C1 - SMEs supported C28 - SMEs supported to introduce new products to market C4 - SMEs receiving non- financial support C5 - Number of new SMEs supported C8 - Employment increased in SMEs P11 - Potential entrepreneurs assisted to be enterprise ready |
| SME International Growth Project | West Midlands International Trade LLP | National Programme to support SME's growth through enhanced international trade opportunities & exporting. | 455,821 | C1 - SMEs supported C2 - SMEs receiving grants C5 - Number of new SMEs supported C8 - Employment increased in SMEs C4 - SMEs receiving non- financial support |
| Better Off in Business (BOIB Stoke & Staffs) phase 3 | Prince's Trust | Cross-LEP programme to suuport young people to start their own business | 455,821 | C1 - SMEs supported C5 - Number of new SMEs supported C8 - Employment increased in SMEs P11 - Potential entrepreneurs assisted to be enterprise ready |
| Business Growth Programme (BGP) | Birmingham City Council | Cross-LEP SME grant programme supporting business growth, innovation & supply chain opportunities | 2,766,358 | C1 - SMEs supported C2 - SMEs receiving grants C6 - Private investment matching grant C8 - Employment increased in SMEs |

| Manufacturing Growth Programme ii (MGP) (Including continuation to 2023) | Oxford Innovation Services Ltd | Cross-LEP programme aimed at identifying & removing barriers to SME growth in the manufacturing sector | 2,065,856 | C1 - SMEs supported C2 - SMEs receiving grants C28 & C29 - SMEs supported to introduce new products to market C26 - SMEs cooperating with research entities C4 - SMEs receiving nonfinancial support C8 - Employment increased in SMEs C5 - Number of new SMEs supported |
|---|---|--|------------|--|
| Stoke on Trent and Staffordshire Grants for Growth (Including continuation to 2023) | Stoke-on-Trent City Council | Larger grants programme supporting capital investment by SMEs for property, machiner & equipment | 5,291,892 | C6 - Private investment matching grant C1 - SMEs supported C2 - SMEs receiving grants C6 - Private investment matching grant C8 - Employment increased in SMEs |
| Midlands Engine Investment Fund (3) | Department for Business, Energy & Industrial Strategy | Contribution to £100m investment fund involving 4 separate equity & financial funds to accelerate & stimulate growth | 10,000,000 | C1 - SMEs supported C3 - Enterprises receiving financial support other than a grant C28 & C29 - SMEs supported to introduce new products to market C4 - SMEs receiving non-financial support C8 - Employment increased in SMEs C5 - Number of new SMEs supported C7 - Private investment matching public support to enterprises (non-grants) |



| Export Grant Scheme Startord Tart Scheme Separation of Station Strategy Strateg | | <u> </u> | | | 101 asime |
|--|---|------------------------|--|-----------|--|
| Chambers of Commerce & Industry Ltd Chambers of Commerce & Industry Ltd Continuation to 2023) Continuation to 2023) SMEs develop & grow SMEs supported C8 - Employment increased in SMEs C4 - SMEs receiving non-financial supported C7 - SMEs supported C7 - SMEs supported C7 - SMEs supported C7 - SMEs receiving non-financial supported C7 - SMEs supported C7 - SMEs supported C7 - SMEs supported C7 - SMEs receiving non-financial supported C8 - Employment increased in SMEs Staffordshire's rural areas to create new business space for SMEs Staffordshire's rural areas to create new business space for SMEs Staffordshire County Council Programme for tourism & visitor economy SMEs Supported C6 - Number of new SMEs supported C6 - Number of new SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C6 - Number of new SMEs supported C7 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C4 - SMEs supported C8 - Employment increased in SMEs (C5 - SMEs supported C8 - Employment increased in SMEs (C5 - Number o | | Energy & Industrial | SMEs to identify & exploit new exporting | 1,233,000 | C2 - SMEs receiving grants C6 - Private investment matching grant C8 - Employment |
| Staffordshire County Council County Counci | Growth Service (Including continuation to | Chambers of Commerce & | support progreamme using local business professionals to help SMEs develop & | 1,528,751 | supported C5 - Number of new SMEs supported C8 - Employment increased in SMEs C4 - SMEs receiving non- |
| Excellence County Council programme for tourism & visitor economy SMEs supported C5 - Number of new SMEs supported C8 - Employment increased in SMEs C4 - SMEs receiving non-financial support Innovation Centre Seven Keele University Creation of a 7th innovation centre at Keele University Science Park providing accomodation with support for SMEs from the AI, machine learning & digital sectors PA4 LOW | - | | renovation grants for properties located across Staffordshire's rural areas to create new business space for | 655,662 | C1 - SMEs supported C2 - SMEs receiving grants C4 - SMEs receiving non- financial support C6 - Private investment matching grant C8 - Employment |
| Innovation Centre Seven Keele University Creation of a 7th innovation centre at Keele University Science Park providing accomodation with support for SMEs from the AI, machine learning & digital sectors C1 - SMEs supported | Excellence | County Council | programme for tourism & visitor economy SMEs | | supported C5 - Number of new SMEs supported C8 - Employment increased in SMEs C4 - SMEs receiving non- financial support |
| | Seven | | innovation centre at Keele University Science Park providing accomodation with support for SMEs from the Al, machine learning & digital | 7,952,996 | C1 - SMEs |
| | | | | | |

| 17 1 11 1 | | | 40 400 555 55 | |
|--|---------------------------------|---|---------------|--|
| Keele University Smart Energy Network Demonstrator (SEND) | Keele University | World class demonstrator for SMART Energy technologies accompanied by academic research & development | 12,100,959.53 | C1 - SMEs supported C2 - SMEs receiving grants C29 - SMEs supported to introduce new products to market C26 - SMEs co- operating with research entities C4 - SMEs receiving non- financial support C5 - Number of new SMEs supported C34 - Estimated annual decrease of GHG. |
| Low Carbon Business Evolution Programme - Continuation (LCBEP) | Staffordshire County Council | Diagnostic support & small grant intervention to help SMEs reduce their carbon use through energy efficient equipment processes & low carbon technologies | 1,952,524 | C1 - SMEs supported C34 - Estimated annual decrease of GHG. |
| PA5 CLIMATE CHANGE | | | | |
| Fowlea Brook Regeneration Programme | Stoke-on-Trent City Council | Flood management scheme to protect & increase land supply in the ceramic valley enterprises | 940,085 | P6 - Businesses & Properties with reduced flood risk |
| PA6 ENVIRONMENT | | | | |
| Trent Sunrise (Stoke & Urban Newcastle Rediscovering It's Secret Environment) | Stoke on Trent City Council | Extensive regeneration programme on key sites to re-introduce & increase biodiversity in the River Trent & it's tributaries across the North Staffs area | 2,113,370 | C22 - Total surface area of rehabilitated land C23 - Surface area of habitat supported in order to obtain better conservation status |
| Environmental Technologies and Resource Efficiency Support Service (EnTRESS) extension | University of Wolverhampton | Cross-LEP knowledge & expertise transfer between university & SMEs to support an increase resource efficiency & recycling | 640,160 | C23 - Surface area of habitat supported in order to obtain better conservation status |

