

## Oxfordshire Internationalisation Delivery Plan 2019-2022

#### 1. Introduction

Our vision for the Oxfordshire Industrial Strategy is to position Oxfordshire as a top three global innovation ecosystem by 2040, building on the region's world leading science and technology clusters to be a pioneer for the UK for emerging transformative technologies and sectors. As part of this, we will: double the Oxfordshire economy by 2040 to be worth £46bn GVA¹ (this is £9bn additional growth beyond baseline projections); deliver a minimum of 2% per annum growth in productivity; create a minimum 108,000 net new private sector jobs in Oxfordshire; and deliver £4 of benefit to the UK, for every £1 invested in Oxfordshire. We will do this by setting out a strategy with four pillars: a globally connected and competitive innovation economy; a powerhouse for commercialising transformative technologies; a Living Laboratory solving the UK's Grand Challenges; and a skills system creating opportunities at every stage of life.

Internationalisation with increased inward investment, international trade and capital investment are key elements of Oxfordshire's wider focus on increased productivity alongside business support, skills and land availability (all commitments as part of the Housing and Growth Deal signed in 2018). We submitted our draft Local Industrial Strategy (LIS) to Government in December 2018. Alongside the LIS we have produced reports that set out an understanding of the current Oxfordshire economy and its future growth potential<sup>2</sup>. These reports provide background evidence and ambition.

One the pillars of the LIS is Oxfordshire being a globally connected and competitive innovation economy, and to achieve this we need to be better connected internationally, creating new global opportunities for our businesses. This forms the long-term strategy under which we have developed this Internationalisation Delivery Plan.

OxLEP and the Department for International Trade (DIT) have been working together to develop a joint delivery plan recognising the scale of opportunity in Oxfordshire itself, as well as the scale of opportunity with Oxfordshire at the western end of the Oxford to Cambridge Arc.

This delivery plan focusses on actions, projects and initiatives that can be undertaken as immediate or medium to longer-term steps through to the end of 2022. The Delivery Plan will be a live and rolling document looking at opportunities as we deliver the LIS and grow success in

<sup>&</sup>lt;sup>1</sup> GVA figures are in real terms 2016 prices

<sup>&</sup>lt;sup>2</sup> The draft LIS, Baseline Economic Review and Future State Assessment reports can be found at <a href="https://www.oxfordshirelep.com/lis">https://www.oxfordshirelep.com/lis</a>



international investment and trade; it identifies the actions required of national (DIT and other Government Departments) and local partners (OxLEP, universities, local authorities, research centres, business parks, support organisations).

As part of the delivery plan we will be working with our partners across the Oxford to Cambridge Arc (Bucks TV LEP, SEMLEP and Cambridgeshire and Peterborough Combined Authority) to develop a delivery plan for the Arc, learning lessons and building on successes of projects piloted and delivered as part of the Oxfordshire delivery plan. We have set up a cross Arc / DIT Investment and Trade Group to explore opportunities and develop a plan of actions across the Arc that will deliver growth in inward investment, international trade and capital investment.

Other regional and cross LEP opportunities also exist linked to sector strengths and sector deals (e.g. Life Sciences and the Thames Valley approach being led by Thames Valley Chamber of Commerce alongside Bayer; Space and the combined approach of the UK Space Agency and Space LEP Group). Key infrastructure projects (including Western Rail Link to Heathrow (WRLtH), Crossrail, M4 SMART motorway and expansion at London Heathrow) provide key opportunities to promote, support and realise FDI success.

#### 2. The Opportunity

The prize for UK plc is increased Foreign Direct Investment (FDI), international trade and capital investment in one of the fastest growing economies in the UK, and with it the creation of new jobs, safeguarding existing jobs, and an increase in GVA and tax revenues to HMG. Oxfordshire is punching above its weight, but perhaps below its potential, in securing sustained levels of high-value FDI, export and capital investment success. This delivery plan identifies steps we can take to maximise opportunities to meet our potential through to the end of 2022. We will continue to review and update to roll forward into future years building on success, lessons learnt, and new and emerging opportunities.

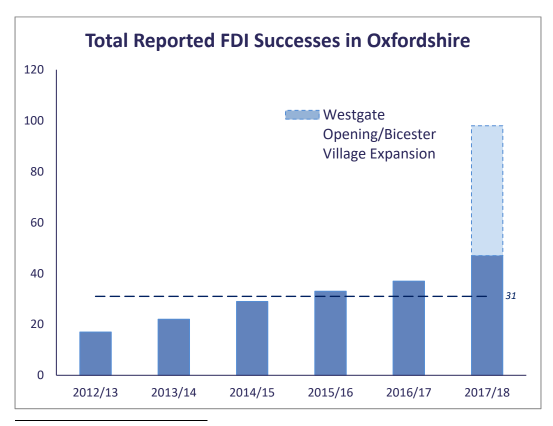
#### 2.1 Foreign Direct Investment

In 2017/18 Oxfordshire was one of the top performing LEP areas for FDI, and has seen a year on year increase with particularly high numbers that year due in part to the developments at Westgate Oxford and Bicester Village as illustrated in the chart below. This growing success is testament to the strength of the area and the joint working between OxLEP, the wider Oxfordshire partners and DIT. A "Team Oxfordshire" approach has been developed over recent years which has brought together OxLEP, the universities, local authorities, research and science



centres, business parks, professional advisers, and support organisations to work more closely together in our approach to marketing and promoting Oxfordshire, and working to win inward investment.

The following chart illustrates FDI successes in Oxfordshire 2012 to 2018. In addition, we have seen significant growth in spin-outs from the University of Oxford. This growth has been made possible by the £600m Oxford Sciences Innovation<sup>3</sup> (OSI) fund which includes investment from several foreign companies including Google Ventures, Fosun, Temasek and Tencent. Whilst not FDI in DIT's definition, this investment fund has created 24 new companies in 2018 and created hundreds of high value jobs. Further funding rounds from these spin-outs is likely to see FDI success.



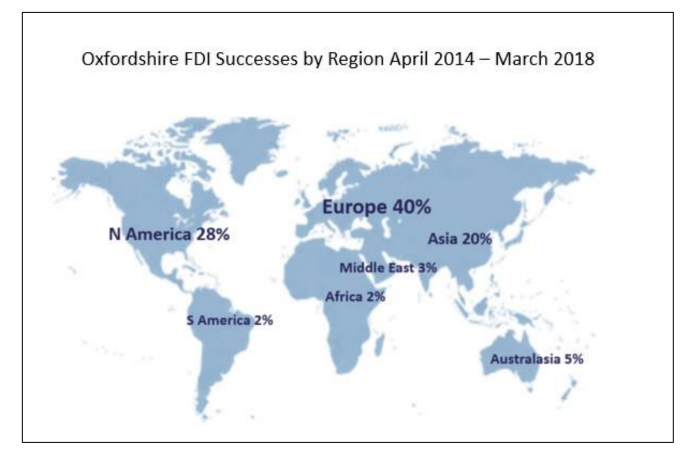
2012/13	17
2013/14	22
2014/15	29
2015/16	33
2016/17	37
2017/18	98

Baseline average = 31 FDI successes year on year (excluding Westgate Oxford and Bicester Village successes 2017/18)

<sup>&</sup>lt;sup>3</sup> https://www.oxfordsciencesinnovation.com/



As the following charts illustrate, Oxfordshire's FDI successes are global, with strengths in Europe, North America and Asia. Two of our strongest sectors are Life Sciences & Healthcare, and Space Technologies.



Life Sciences & Healthcare April 2014 - March 2018

Country of Origin	FDI Successes
United States	12
China	7
Australia	2
France	2
Germany	2
India	2
Other	4
	31

Space Technologies April 2014 - March 2018

Country of Origin	FDI Successes
United States	5
Canada	4
Spain	4
Israel	2
Italy	2
Netherlands	2
Other	4
	22

23



National feedback from across the FDI network suggests that enquiries and successes in 2018/19 are lower than in previous years. However, the strength of the Oxfordshire offer, and our historic economic resilience to downturn, leaves us optimistic that over the coming years we can continue to perform strongly within the UK and above our baseline average. To achieve this, we will require a collective and proactive approach to supporting inward investment, as detailed in the table of actions in this delivery plan [see section 3]. A targeted sector and market approach can help to achieve this, based on data collected around historic successes and growing trends (as indicated above), for example, looking at two of our key sectors:

Life Sciences and Healthcare - North America and Europe; and exploring potentially growing markets in China and India

- Developing targeted sector propositions for key markets highlighting investment opportunities
- Working with sector leads and DIT and Foreign and Commonwealth Office's (FCO) International Investment and Trade Advisers (also known as "Posts") in North America on a targeted campaign
- Building stronger relationships with DIT and FCO's International Investment and Trade Advisers across the world
- Engaging in Developing Sector Knowledge (DSK) events and hosting future DSK visits

Space [and satellites] - Europe, North America; and exploring potential markets in Australia and China

- A sector deep dive was carried out in July 2018 with OxLEP, DIT and Space Cluster Manager from Harwell, which has resulted in a new Oxfordshire and Harwell space proposition being developed and distributed to Posts and key locations
- Visits to the Space Cluster at Harwell have been received from Australian and Canadian High Commissions in early 2019 we will work to bring more potential investors in to visit

In addition, we should be exploring investment growth potential and outbound growth potential in the other "breakthrough" sectors highlighted in the LIS: Quantum Computing; Robotics and Autonomous Systems (RAS); Cryogenics; Energy (Fusion and Battery Technology); Digital and Creative; and Automotive & Motorsport.

Since 2012/13 Oxfordshire has secured over 270 FDI successes [pending final confirmation of numbers for 2018/19]. We will target securing our baseline average of 31 FDI successes in 2019/20 and an average of 35 successes per annum during the period 2020-2025. This target will be reviewed annually.



#### 2.2 International Trade

It has been a challenge to secure data relating to export success by LEP area as this is not published by HMRC or ONS at LEP level. Of the c.30,000 businesses in Oxfordshire 864 are exporting outside of the EU<sup>4</sup>). We are aware of the global opportunities and are committed to working with DIT's South East, national and overseas teams, as well as Oxfordshire partners, to explore ways to increase export success. The opportunities and national ambition is clearly identified both in the Government's Export Strategy and independent evidence as below:

- The Government's Export Strategy<sup>5</sup> published in August 2018 states "We want to raise exports as a percentage of GDP from 30% to 35%, towards the top of the G7 by this measure. This is challenging, but it is also achievable, and to achieve this we need businesses the drivers of exports and growth to expand their global footprint and take full advantage of our trading relationships in every part of the world."
- The CBI report Winning Worldwide A Four-Step Exports Growth Plan for the UK<sup>6</sup> states "less than 10% of businesses engage in exporting activity and there remain up to 15% of firms in every region that could be exporting but are yet to do so. This untapped potential' sits in the context of the UK steadily increasing its trade deficit over the last 20 years, continually importing far more than we export."

OxLEP-DIT collaboration on exports will be shaped by the Export Strategy and the development of DIT's Enhanced ITA (International Trade Adviser) service. Immediate priority is to ensure Oxfordshire companies and partners make best use of existing DIT support and services – nationally and locally. In the medium term DIT will collaborate with OxLEP (and where appropriate wider partners including CBI, Chamber of Commerce and other Business Representative Organisations) to ensure that future ITA delivery and European Structural Investment Fund (ESIF) programmes are aligned with priority sectors identified through the Oxfordshire LIS; and that there is enhanced governance and data sharing in place between DIT and OxLEP. Further details are outlined in the Delivery Plan.

<sup>&</sup>lt;sup>4</sup> source: https://researchbriefings.parliament.uk/ResearchBriefing/Summary/CBP-8293#fullreport

<sup>&</sup>lt;sup>5</sup> https://www.gov.uk/government/publications/export-strategy-supporting-and-connecting-businesses-to-grow-on-the-world-stage/export-strategy-supporting-and-connecting-businesses-to-grow-on-the-world-stage

<sup>6</sup> http://www.cbi.org.uk/cbi-prod/assets/File/CBI%20Exports%20Report%202018.pdf



#### 2.3 Capital Investment

Significant development opportunities requiring capital investment exist across Oxfordshire, linked to infrastructure projects and housing and mixed-use developments. The Oxfordshire Infrastructure Strategy provides a comprehensive prioritisation of Oxfordshire's infrastructure requirements to 2040 and beyond.

In October 2018 OxLEP and DIT brought together developers, commercial agents and land owners to learn about the work of DIT's Capital Investment Team and explore investment opportunities. We are working with DIT colleagues to identifying specific projects where the Capital Investment Team can support and identify potential investment opportunities. Two Oxfordshire projects have been added to DIT's UK capital Investment brochure for the South of England<sup>7</sup> - Culham Science Centre and Bicester Motion.

OxLEP is also leading work in bringing together the other LEPs and Mayoral Combined Authority (MCA) across the Arc to review and refresh the Oxford to Cambridge Arc Investment Brochure, first published by HMG for the Chancellors visit to China and India in 2018, and to produce a prospectus of investment ready projects to sit alongside the brochure.

The Garden Town developments present capital investment opportunities and are highlighted in DIT's Garden Communities Investment Opportunities<sup>8</sup> brochure:

- Bicester Garden Town <a href="https://www.cherwell.gov.uk/info/206/bicester-developments/428/bicester-garden-town">https://www.cherwell.gov.uk/info/206/bicester-developments/428/bicester-garden-town</a>
- Didcot Garden Town <a href="http://www.southoxon.gov.uk/business/support-business/supporting-our-town-centres/didcot/didcot-garden-town-0">http://www.southoxon.gov.uk/business/support-business/supporting-our-town-centres/didcot/didcot-garden-town-0</a>
- Oxfordshire Cotswold Garden Village <a href="https://www.westoxon.gov.uk/gardenvillage">https://www.westoxon.gov.uk/gardenvillage</a>

The Oxford to Cambridge Arc was promoted at MIPIM Cannes 2019 with an event taking place in the DIT marquee and investor meetings to promote investment opportunities with Culham Science Centre and Bicester Motion. OxLEP was represented at MIPIM Cannes by its Chief Executive who was also representing the Arc.

<sup>&</sup>lt;sup>7</sup> https://cms.trade.great.gov.uk/documents/29/south-england-capital-investment-march-2019.pdf

<sup>8</sup> https://cms.trade.great.gov.uk/documents/27/garden-communities investment-opportunities March-2019.pdf



### 3. Detailed Delivery Plan

This detailed delivery plan is broken into four key sections:

- Projects and initiatives that can support work and success across the three strands of DIT's work Inward Investment (FDI), International Trade (exports) and Capital Investment
- Inward Investment (FDI) specific projects and initiatives
- International Trade (exports) specific projects and initiatives
- Capital Investment specific projects and initiatives

It is also broken down into two phases – immediate actions and projects to be delivered by March 2020 and medium to longer term actions and projects to be delivered by the end of 2022

# 3.1 <u>Projects and initiatives that can support work and success across the three strands of DIT's work - Inward Investment (FDI), International Trade (exports) and Capital Investment</u>

Action	Output	On	Resource requirements	Timeline
1. Sector Deep Dives	-co-ordinated approach	-DIT to organise	- Pre-meeting work	-Space – deep dive took
	to exploring and actively	including sector leads	required to set agenda,	place in Summer 2018
	identifying opportunities	and experts	ambition and focus	-Life Sciences and
	for increasing FDI, Int	-OxLEP to support and	- DIT staff time and	Healthcare target to do
	trade and capital	identify local partners	commitment to	this in Summer 2019
	investment		prioritise and deliver on	
	-carry out two initial		actions	Other sectors to be
	pilots -Space; and Life		-OxLEP and local	identified and delivered
	Sciences & Healthcare		partners staff time and	in 2019-20
	(LSH)		commitment to	
			prioritise and deliver on	
			actions	



Action	Output	On	Resource requirements	Timeline
2. Maximising opportunities	-identify opportunities	-DIT to provide	-DIT and OxLEP staff	-Develop timeline based
coming out of Sector Deals	for Oxfordshire and	information on Sector	time	on timetable of Sector
	participate in responses	Deal timetable and link		Deals
	to sector deals as	to other parts of HMG		-Thames Valley Life
	required from an	as required		Sciences Sector Deal
	Oxfordshire perspective	-OxLEP to identify		response timeline
	or wider (e.g. Thames	opportunities and		2Q2019
	Valley Life Sciences	resource response with		
	Sector Deal response; or	support from DIT		
	cross Arc response)			

## 3.2 <u>Maximising Foreign Direct Investment Success</u>

Phase One – Immediate priorities to secure FDI successes through to March 2020

Action	Output	On	Resource requirements	Timeline
1. Developing connections and	- identifying key	-OxLEP and DIT to	-DIT staff (including	-Q1-2/2019 develop an
OxLEP relationship with	territories and Posts in	review the sectors and	Partnership Manager)	action plan and detailed
HMG's teams in key overseas	those territories to	key territories (existing	to co-ordinate	time line based on
regions and with key	develop relationships to	and emerging)	introductions	planned visits
personnel from priority	support increased FDI	-DIT to help co-ordinate	-DIT funded visits	-Quarterly newsletters
markets/sectors	and int trade (use of	introductions	-DIT to commit staff to	to be developed by
	Project Matchmaker can	-DIT to support visits to	support visits	OxLEP and circulated to
e.g. Developing Sector	assist)	Oxfordshire	-OxLEP and local	Posts
Knowledge visits, regular	-Posts learning about	(Developing Sector	partners to facilitate	
timetabled conference calls	the "Oxfordshire offer"	Knowledge - DSK)	and host visits	
with Posts and sector leads in	on the ground and	-OxLEP and local		
the UK and overseas,	building relationships to	partners working with		



newsletters and updates on Oxfordshire	support increased FDI and Int trade	DIT to plan programme for visits	-OxLEP and local partners staff to develop relationships	
Action	Output	On	Resource requirements	Timeline
Developing new Sector Propositions (Phase One)	-Propositions that market Oxfordshire's key sector strengths and provide Posts with high quality collateral and investment ready opportunities -Driving FDI and Int Trade -Focus on key sectors — Space; Life Sciences and Healthcare; Energy; AI, Robotics and CAV -Explore cross Ox-Cam Arc propositions and work with partners as appropriate and required -Use propositions and promotional collateral (see 3 below) to develop targeted campaigns in territories/markets and key sectors (e.g. US and	-OxLEP— identify and agree sectors in collaboration with DIT -Key Partners locally (universities, research institutes) -DIT — Investment and IT / Posts	-OxLEP Inward Investment Team -DIT Partnership Manager, Investment lead, Int Trade lead, sector experts -Sector leads locally – e.g. Space and Harwell; Life Sciences & Healthcare and OU, Harwell, Milton Park; Energy and Culham, Harwell, Uni;	-Oxfordshire Space proposition developed 1Q2019 - Life Sciences and Healthcare— Autumn 2019 -Energy — 2019/20



		Life Sciences and			
		Healthcare)			
Ac	tion	Output	On	Resource requirements	Timeline
3.	Promotional collateral (Phase One)	-quality material (mix of printed, on-line and interactive e.g. webinars) for use in promoting Oxfordshire and key sectors -Written and video case studies -clear material for posts to use to support FDI and Int Trade opportunities -Refreshed soft landing slides promoting key sites (including EZ and incentives)	-OxLEP and local partners to draft material -DIT to support and review before sign-off -DIT to distribute to posts globally and help identify key targets	-OxLEP staff and budget -local partners staff and budget -DIT staff and ring- fenced budget to support development of material	By sector, targets as above (Oxfordshire Space proposition completed and passed to DIT January 2019)
4.	Prospectus for established and emerging markets (Phase One) - North America and China	-Development of a prospectus (that can be adapted for both established and emerging markets) to highlight opportunities for investment and collaboration providing a more strategic approach to responding	-OxLEP working with local partners to develop the prospectus -Wider partners to review and comment including DIT, CBI, CBBC -DIT providing local intelligence on visit requests -DIT passing opportunities to other	-OxLEP staff and budget -Local partners	As a start local partners have committed to develop a prospectus for China (translated into Mandarin) – to be developed and completed by 2Q2019  Replicate as a template for other territories –



	to speculative visit hosting requestsA more strategic approach to proactive relationship development towards FDI and Int Trade opportunities	UK regions as appropriate		e.g. North America, India through 2019/20
Action	Output	On	Resource requirements	Timeline
5. Key Account Management- Training and delivery  The account management will allow for the facilitation of a single HMG conversation with Key investors	-Identify established overseas firms in Oxfordshire as well as new firms looking to enter -Assess their size and needs, and tier them in order of priority (by market, policy objectives or priority sector) -Companies that are important to delivering against the pillars and grand challenges set out in the LIS, and those that are likely to deliver the grates GVA to the UK and regional economiesResearch company strategies through	-DIT & OxLEP to identify established overseas firms in Oxfordshire as well as new firms looking to enter DIT & OxLEP to assess their size and needs, and tier them in order of priority - DIT & OxLEP to identify companies in the One list on the area that have not been managed	-DIT Partnership Manager, Investment lead -OxLEP and local partners	-Training this FY 2018/19 -Building OxLEP KAM list (target up to 10 companies managed by OxLEP) - throughout 2019 -Agree targets with partners (e.g. local authorities, universities, research and science centres)



		engagement at events, account reports or private sector analysis			
Ac	tion	Output	On	Resource requirements	Timeline
6.	Enhance the FDI opportunities driven into Enterprise Zone (EZ)	-FDI success and job creation	-OxLEP and local partners to market EZ and provide collateral -OxLEP to ensure EZ and benefits/incentives are prominent in soft landing slides and collateral for DIT	-OxLEP and local partners to resource	-Targets set in EZ agreement
7.	Explore opportunities for High potential Opportunity (HPO) support – e.g. Fusion Energy at Culham; Quantum technologies. Explore with Arc partners a cross Arc HPO approach	-HPO approach resulting in FDI successes and support to develop wider / stronger cluster	-DIT to review the opportunity with OxLEP and wider partners	-DIT staff -OxLEP and local partner staff	-Review HPO submission made in first call in 1Q2019 -Explore focus on Fusion (and other opportunities) in call coming in 2019
8.	Oxford Sciences Innovation (OSI) fund – FDI and Int Trade opportunities and exemplars of excellence	-Promote investment success through OSI alongside FDI success -Opportunity to support scale up of spin outs and later stage FDI	-DIT Investment Capital Unit to be briefed on the OSI and explore how this can best be captured as FDI, non FDI or other.	- DIT to resource staff to explore OSI investment -OxLEP to support DIT	-OxLEP to provide briefing on OSI to DIT in 1Q2019 -DIT to review and respond and required actions to follow



	investment and Int trade opportunities -Opportunity to promote and replication of the model -Opportunity to help find investors for future rounds -Capturing as FDI where possible in initial or follow up funding -Capturing resulting hi value investment and job growth as a result of OSI investment	-OxLEP to work closely with OSI to capture investment details -OxLEP and DIT to work together to raise awareness of success of OSI in HMG and promote possible replication where appropriate		
Action	Output	On	Resource requirements	Timeline
9. Calendar of conferences, events (national and	-Development of calendar of events,	-relevant local and DIT IST team and sector	-DIT to ring fence budget to support	Throughout 2019 and 2020
international) and trade	conferences and trade	experts to identify	attendance at key	
missions	missions where	calendar of events,	identified events and	
	Oxfordshire should be	conferences etc and	development of	
	present (in some cases	use existing DIT online	collateral as required	
	alongside DIT) -Promoting Oxfordshire	events platforms nationally and locally 10	-Collaborate with DIT where DIT is organising	
	and wider Arc	-Oxfordshire partners	presence and stands	
	opportunities	to identify calendar of	etc at events	
	- 1.1.	events, conferences etc	-OxLEP and Oxfordshire	
			partners to organise	

<sup>&</sup>lt;sup>9</sup> https://www.events.great.gov.uk/ehome/index.php?eventid=200183029& https://events.newable.co.uk/



-maximising investmen	nt delegations and
and int trade	collateral
opportunities	-DIT sector experts and
-Range of local	Posts to provide
Oxfordshire led events	appropriate / selected
(e.g. House of	support on the ground
Commons, Venturefes	t)
where we promote	
Oxfordshire and our ke	ey
sectors	

## Phase Two – Medium to longer term priorities to secure FDI successes through to end of 2022

Action	Output	On	Resource requirements	Timeline
1. Developing new Sector	-Propositions that	- OxLEP– identify and	-OxLEP Inward	-AI, robotics and CAV –
Propositions (Phase two)	market Oxfordshire's	agree sectors in	Investment Team	2020
	key sector strengths and	collaboration with DIT-	-DIT Partnership	-Creative and digital
	provide Posts with high	(Identifying sectors that	Manager, Investment	2020
	quality collateral and	provide significant	lead, Int Trade lead,	-Automotive and
	investment ready	impact on the local and	sector experts	Advanced Engineering
	opportunities	regional economy,	-Sector leads locally –	-Cryogenics
	-Driving FDI and Int	value the potential	e.g. LSH and OU,	
	Trade	High Value Campaign	Harwell, Milton Park;	Others to be decided
	-Focus on key sectors –	and future HPOs.	Energy and Culham,	and continued updates
	e.g. Life Sciences and	Identify significant	Harwell, Uni; Al,	to existing propositions
	Healthcare (LSH);	sectors that would	Robotics and CAV –	
	Energy; AI, Robotics and	contributor to future	Universities, Culham	
	CAV; creative and digital	trade policy and		
	etc	negotiations. Value		



Action	-Use propositions and promotional collateral (see 2 below) to develop targeted campaigns in territories/ markets and key sectors (e.g. US and Life Sciences and Healthcare)  Output	potential for R&D investment) -Key Partners locally (universities, research institutes) -DIT – Investment and IT / Posts	Resource requirements	Timeline
Promotional collateral (Phase two)	-quality material (mix of printed, on-line and interactive e.g.	-OxLEP and local partners to draft material	-OxLEP staff and budget -local partners staff and budget	By sector, targets as above
	webinars) for use in promoting Oxfordshire and key sectors -Written and video case studies -clear material for posts to use to support FDI and Int Trade opportunities -Refreshed soft landing slides promoting key sites (including EZ and incentives)	-DIT to support and review before sign-off -DIT to distribute to posts globally and help identify key targets	-DIT staff and ring- fenced budget to support development of material	
<ol> <li>Identifying and targeting global hi-brand hi value companies for inward investment (a proactive approach)</li> </ol>	-Very high value FDI successes into Oxfordshire	-OxLEP working with Oxford University and partners to identify targets	-DIT staff at high level to support -OxLEP staff to support -OU VC and staff to support	Develop target list of global hi brand companies we wish to attract and action plan



4.	Take Oxfordshire to the international market - Oxfordshire visits to key territories	Output  -Key Oxfordshire players learning about territories and opportunities and developing relationships on the ground to promote and support FDI and Int trade opportunities	-DIT, OxLEP and OU roundtable to review and agree actions -DIT Posts to support  On  -OxLEP to work with local partners to support and exploit international presence and visits already taking place -DIT and OxLEP to revisit territories to pilot -DIT (PM) to lead liaison with territory if FDI -OxLEP to identify delegation to attend where opportunity allows	-DIT to ring fence budget to support actions -Local partners to provide budget to support actions  Resource requirements -DIT to ring fence resource/budget to support visit costs, events during visits etc (e.g. hosted events at embassies / consulates) -OxLEP and local partners to commit staff -OxLEP and local partners to support funding if budgets available	in 2019 for delivery going forward  Timeline Identify up to four territories to pilot in period to 2022
5.	Prospectus for established and emerging markets (Phase two) - for Europe and India.	-Development of a prospectus translated as required (that can be adapted for both established and emerging markets) to	-OxLEP working with local partners to develop the prospectus -Wider partners to review and comment including DIT, CBI, CBBC	-OxLEP staff and budget -Local partners	As a start local partners have committed to develop a prospectus for China (translated into Mandarin) – to be



highlight opportunit	ies -DIT providing local	developed and
for investment and	intelligence on visit	completed by 2Q2019
collaboration provid	ing requests	
a more strategic	-DIT passing	Other markets to be
approach to respond	ding opportunities to other	identified, with focus on
to speculative visit	UK regions as	North America, Europe
hosting requests.	appropriate	and India
-A more strategic		
approach to proactive	ve	
relationship		
development toward	ds	
FDI and Int Trade		
opportunities		

## 3.3 <u>Maximising International Trade / Export Success</u>

Phase One – Immediate priorities to secure international trade and export successes through to March 2020

Ac	tion	Output	On	Resource requirements	Timeline
1.	Maximising engagement of	- increased number of	-maximising usage of	-DIT, OxLEP and	-through 2019 to end of
	Oxfordshire companies	referrals from partners	DIT's existing network	regional partners	ERDF programme
	(existing and new exporters)	to DIT	of export support	promote existing	(March 2020)
	in DIT's existing International	- increased take-up of		products being	-evaluation of impact
	Trade / Export Support	companies at events in		delivered through the	2Q2020
	programme – ITA referrals;	Oxfordshire and		ERDF Newable led	-identification of key
	engagement in ERDF	surrounding areas		project	targets for new ERDF
	programmes and sector /	- increasing export			programme in 2019
	market activities in	potential and success			
	Oxfordshire / overseas.				



	and access to new markets [TBC whether DIT can benchmark existing attendance and referrals #s]			
Export Champions – DIT's national programme	-Export Champions identified for national programme who can be assets locally to support and encourage delivery of export potential	-OxLEP to identify candidates -DIT to check and confirm -DIT and OxLEP to review opportunity for local programme of Export Champions	-DIT and OxLEP to support national Export champions (based in Oxfordshire) -DIT and OxLEP to review opportunity of local programme	-Champions announced by DIT in 2019 -Decision on review of local programme in 2Q2019

Phase Two – Medium to longer term priorities to secure international trade and export successes through to end of 2022

Action	Output	On	Resource requirements	Timeline
1. Work with DIT as the	Under EITA,	-DIT and OxLEP	-DIT to communicate	-New programme and
Department develops the	International Trade		updates on EITA,	delivery to go live from
new approach to its core offer	Advisers (ITAs) will:		proposed sector focus	April 2020.
- Enhanced ITA Service (EITA	1. engage eligible High		and Internationalisation	
Service) and supporting ESIF	Export Potential		Fund.	
Internationalisation Fund	(HEP) SMEs			
(OxLEP has committed £120k	2. diagnose their		-DIT is committed to	
of ESIF funding)	export		working with OxLEP on	
	barriers/needs		the final shape, targets	
	3. broker them to		and sector focus for the	
	relevant private and		programme.	



	public sector	
	support.	-New programme
	"High Potential	envisages an enhanced
	xporter" means any UK	level of governance,
	ased Business which	reporting and
ca	an demonstrate that it	monitoring on outputs
is	s an export- orientated	e.g. numbers and value
b	usiness with a	of grants offered and
m	ninimum of £1.25m	paid in their LEP area.
a	nnual turnover or 10 or	In time we will also
m	nore employees and	report on jobs created.
ca	an provide	
d	ocumented evidence	-DIT SE will explore with
th	hat:	HQ developments
a	) it has grown its	relating to sharing of
tu	urnover and/or	data on exports at LEP
e	mployee numbers by	level, and associated
a	n average of more than	trends.
2	0% per year for at least	
th	he three previous	
c	onsecutive years;	
0	r	
b	) it has plans pursuant	
to	o which its turnover	
a	nd/or employee	
	umbers are forecast to	
g	row by an average of at	
	east 20% per year for at	
	east the next two	
	onsecutive years.	
	onocounte years.	



	Where justified, the project will help HEPs access market proven professional service suppliers (who will support the SME to overcome its barriers to selling overseas) or aid their participation in Trade Fairs and Missions.			
Action	Output	On	Resource requirements	Timeline
2. OxLEP, DIT and Arc partners	A mission promoting	DIT, OxLEP, Arc	TBC	TBC
to explore options for one	priority Arc sector(s)	partners		
outward Arc mission to a	with a strong			
priority overseas region	Oxfordshire component			



## 4.2 Securing Capital Investment

Ac	tion	Output	On	Resource requirements	Timeline
1.	Identify investor- ready Capital Investment Opportunities in OxLEP area and wider Ox-Cam Arc	-Promotional material and/or promotional strategy for identified opportunities	-OxLEP and other Arc partners	-OxLEP & other Arc partners staff time -DIT Regional Manager staff time	-Initial propositions by 1Q2019 and further developed during 2019
2.	Attendance at MIPIM UK and promotion of Oxfordshire and the Arc	-Arc approach to promoting investment opportunities -Promotion of investment opportunities -Promoting the Arc	-OxLEP and partner LEPs and wider partners across the Arc	-OxLEP budget and staffing	-Attended MIPIM UK in October 2018 -Review and explore options for 2019 and beyond
3.	Promoting Capital Investment Team and offer to partners in Oxfordshire	-Identifying capital investment opportunities -Developing a prospectus	-OxLEP and DIT to organise and run	-OxLEP and DIT split cost -OxLEP and DIT committed staff time	-Events held in October 2018 -Familiarisation trips for CIT to follow up in 1H2019 -Prospectus as part of wider Arc brochure and prospectus – see below
4.	Refreshing and updating the HMG / DIT Arc Brochure	-Updated and refreshed Brochure -Including investment examples	-OxLEP co-ordinating with other LEPs and MCA -DIT CIT meeting with OxLEP and other LEPs and MCA	-OxLEP staff time to co- ordinate -DIT staff time to meet -All to commit staff time to deliver agreed actions	1H2019



	tion	-Promoting Arc opportunities -Prelude to a full Investment Prospectus	On		Timeline
_	Promoting	Output -Arc presence to promote	-OxLEP co-ordinating with	-OxLEP staff time to co-	MIPIM Cannes 2019
J.	Oxfordshire and the Arc at MIPIM Cannes 2019	the Arc opportunities -Investment leads for a range of capital projects across the Arc	other LEPs and MCA -DIT CIT meeting with OxLEP and other LEPs and MCA	ordinate -DIT staff time to meet -DIT to support Arc presence at MIPIM Cannes 2019	Will livi cullics 2015
				-LEPs and CMA to provide budget contribution to cover some costs -DIT to ringfence budget to support Arc presence at MIPIM Cannes 2020	
6.	Promoting Oxfordshire and the Arc at national and international events 2019 and 2020	-Promoting Oxfordshire and the Arc -Investment leads for a range of capital projects in Oxfordshire and across the Arc	-Linked to "Calendar of conferences, events (national and international) and trade missions" above in 3.2.9 -DIT to identify calendar of events -OxLEP and Arc partners to identify calendar of events	-DIT to ring fence budget to support attendance at events and collateral as required -OxLEP and Arc partners to organise delegations and collateral -DIT and Posts to support on the ground	Throughout 2019 and 2020



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