

SWANSEA BAY CITY REGION JOINT SCRUTINY COMMITTEE DATE 15th January 2020

Programme Monitoring

RECOMMENDATIONS/KEY DECISIONS

For Members of the Joint Scrutiny Committee to note and scrutinise:

- -The Implementation Plan
- -The Action Plan updates,
- and the Project Issue Log that are contained within the report.

The Section 151 officer will be present at the meeting to provide a response to any questions that the Scrutiny Committee may have.

REASONS

In the last meeting of the Joint Scrutiny Committee, Members requested that the Action Plan, Implementation Plan and Issue/Risk Register be a standing item on the agenda to ensure that the progress is monitored.

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Implementation Plan

The Swansea Bay City Deal Implementation Plan has been developed to set out the high-level activities that will support the delivery of the Swansea Bay City Deal (SBCD).

The Plan outlines the work of the Joint Committee and supporting structures including programme governance, stakeholder engagement, programme implementation, monitoring, evaluation and indicative milestones for the SBCD programme and its projects.

The Joint Committee will review the Implementation Plan annually, with the first review to take place no later than one year after the approval of the Implementation Plan. Reviews in later years will take place no later than one year after the previous review.

Swansea Bay City Deal

1.0 Summary of Programme

The Swansea Bay City Region covers the four local authority areas of Carmarthenshire, Neath Port Talbot. Pembrokeshire and Swansea.

Based on the Swansea Bay City Region Economic Regeneration Strategy 2013-2030, the Swansea Bay City Deal sets out an integrated, transformational approach to delivering the scale and nature of investment needed to support plans for growth in the Region.

The strategic vision is to create a super smart innovation region which will inform and advance solutions to some of the most pressing challenges of modern times in the areas of economic acceleration, smart manufacturing, energy, life sciences and well-being.

The Swansea Bay City Deal is a total investment of £1.3 billion over a period of 15 years. This consists of £241 million from the UK and Welsh Governments, £396 million from other public sector funding, and £637 million from the private sector.

The City Deal provides a once in a generation opportunity to further consolidate the region's role in technological innovation through the creation of interconnected testbeds and living laboratories, designed not only for proof of concept but also for proof of business.

Using the transformational powers of next generation digital technologies, and supported by a programme of tailored skills development, the City Deal will accelerate the region's innovation, technological and commercialisation capabilities to support the establishment and growth of local innovation businesses, while also acting as a catalyst to attract further inward investment.

The strands of innovation, skills and digital infrastructure create synergies across the themes and projects of the Swansea Bay City Deal.

Partnership working

















The Swansea Bay City Deal is an excellent example of partnership working between councils, universities and education providers, health boards, the UK and Welsh Governments, and the business community. It demonstrates what collaboration and joined-up thinking can achieve for our citizens.

The City Deal is also a good example of the 5 Ways of Working promoted by the Well-being of Future Generations (Wales) Act 2015. The City Deal will make a significant contribution to the seven well-being goals.

Being a 15-year programme, the Swansea Bay City Deal gives an excellent opportunity to address persistent challenges such as climate change, poverty, inequality, jobs, skills and rurality in a transformational and preventative way.

It is also an opportunity for the four local authorities and City Deal partners as a whole to demonstrate use of the 5 Ways of Working to maximise their contribution to the well-being goals required under the Act, through a major public and private sector investment programme.

The Regional Office has been in discussions with the Office of the Future Generations Commissioner in Cardiff to explore at the outset how the SBCD projects can use the Act as a framework at the design stage of projects. This approach would then ensure contribution of each SBCD project towards the Act's seven Goals, while improving the 5 Ways of Working during project development.

The 5 Ways of Working principles will be used as a starting point for helping projects consider how they can involve people in the project's development, who they should be collaborating with, and what the long-term trends are that need to be considered or addressed.

The Office of the Future Generations Commissioner in Cardiff has developed a specific framework based on the 5 Ways of Working and the seven Well-being Goals. This Framework will allow SBCD Project Leads to use the Act to shape the development and assessment of projects and to drive their design and implementation. It has been shared with each of the Project Leads to assist in identifying improvements that need to be made to ensure the project adheres to the Act, while maximising the future benefits of the Swansea Bay City Deal Programme.

2.0 Outcomes and benefits

The aim of the Swansea Bay City Deal is to create an outward-looking City Region with the innovation, capacity and infrastructure to inform and advance solutions to major regional challenges.

By 2035 we will:

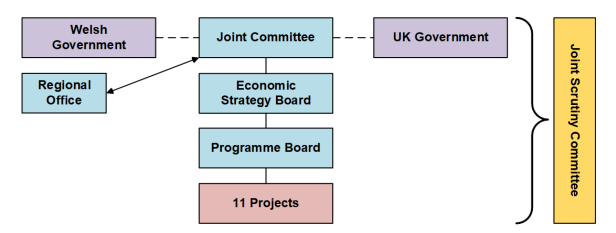
- Transform the regional economy
- Establish and maintain an effective and aligned skills base
- Create, prove and commercialise new technologies and ideas
- Be a recognised regional centre of excellence in:
 - The application of digital technologies
 - Life Science and Well-being
 - Energy
 - Advanced manufacturing

At the end of the programme period, it's estimated the Swansea Bay City Deal will lead to:

- Funding of £1.3 billion (including a £600 million private sector contribution) for interventions to support economic growth across the City Region
- A portfolio of transformational projects throughout the City Region
- A £1.8 billion contribution to regional GVA
- The creation of over 9,465 high-skilled jobs
- Investment spread across the entire City Region to ensure benefits for residents and businesses in all communities, both urban and rural

In addition to the above outcomes, the City Deal will also have wider social and economic benefits at both a programme wide and project specific level. The full detail of all City Deal outcomes and benefits will be set out in a Monitoring and Evaluation Plan that will provide details on the capturing, monitoring and evaluation of key information throughout the City Deal programme.

3.0 Programme Governance set out in City Deal heads of terms



3.1 Joint Committee

The Joint Committee comprises the four local authority Leaders of Carmarthenshire, Neath Port Talbot, Pembrokeshire and Swansea.

The Joint Committee will be chaired by a local authority Leader. Its current chair is the Leader of Swansea Council.

The Chair of the Joint Committee will be elected for a two-year term in the first instance, reviewed annually thereafter.

The Joint Committee has ultimate responsibility and accountability for decisions taken in relation to the Swansea Bay City Deal, in line with the visions and interests of all participating parties and the Swansea Bay City Deal document signed on 20th March, 2017.

The first formal meeting of Joint Committee took place on 31st August 2018 when each of the four local authorities signed the Joint Committee Agreement – a legal document that sets out how the councils will work together.

The head of paid service, monitoring officer and section 151 officer of each of the Councils shall be entitled to attend meetings of the Joint Committee as an advisor, but they shall not have a vote.

The Leaders have agreed to co-opt to the Joint Committee the Chair of the Economic Strategy Board, and one representative each from the University of Wales Trinity Saint David, Swansea University, Hywel Dda University Health Board and Swansea Bay University Health Board. Voting rights will be reserved for the four local authority Leaders.

The Joint Committee meets on a monthly basis and, as set out in the Joint Committee Agreement, its functions include:

- Identifying and introducing appropriate governance structures for the implementation of any projects within the Swansea Bay City Deal programme. This shall include the formation of corporate bodies and any other structures which the Councils can lawfully establish or participate in
- Agreeing and planning the overall strategy for and delivery of the Swansea Bay City Deal programme
- Performance management of the Swansea Bay City Deal programme
- Strategic communications
- Monitoring the City Deal programme's impact
- Reporting of impact to regional local authorities
- Authorising the Accountable Body to commission external support and to oversee the delivery and management of project expenditure
- Progressing a regional approach for the discharge of strategic functions. These functions may include land use, planning, transport and economic development
- Approval and adoption of the Implementation Plan
- Approval of any Implementation Plan deadline extension agreed by the Councils
- Agreeing the terms and conditions of Government funding
- Overseeing the proportion of each Council's responsibility for borrowing to provide funding for regional projects
- Reviewing performance of the Chair of the Economic Strategy Board on an annual basis
- Agreeing the annual costs budget
- Consideration of project business cases, based on recommendations from Programme Board and the Economic Strategy Board
- Determining whether or not to approve the submission of projects to the UK and Welsh Governments for approval/the release of government funds

3.2 Economic Strategy Board

Reporting to the Joint Committee, the Economic Strategy Board (ESB) is made up of representatives from the private sector in key City Deal themes including energy, life sciences, manufacturing and housing.

The Economic Strategy Board acts as the voice of business, providing strategic direction for the City Deal through advice to the Joint Committee on matters relating to the City Region. It also has a role in advising the Joint Committee on opportunities to strengthen the City Deal's impact.

The Chair is accountable to the Joint Committee. Reaching agreement by consensus, the Economic Strategy Board does not have formal decision-making powers.

The Economic Strategy Board meets with the following frequency, or as and when required:

- Quarterly in advance of any Joint Committee meeting; and
- When necessary to deal with business as agreed by the Chair of the Economic Strategy Board.

The Regional Office will arrange for minutes of each meeting to be taken, approved and recorded. Key activities of the Economic Strategy Board include:

- Submitting strategic objectives for the Swansea Bay City Region
- Assessing the individual project business cases against the strategic aims and objectives
 of the City Deal
- Making recommendations to the Joint Committee on whether or not the project business cases should proceed
- Considering implications of a proposed withdrawal or change of project local authority lead
- Considering any proposal for a new project
- Providing recommendations to the Joint Committee on whether or not the new project proposed should replace the project to be withdrawn
- Determining the process for selecting new projects or reallocating funding
- Monitoring progress of the City Deal's delivery

The Chair of the Economic Strategy Board has been appointed following an open competition exercise. The process of appointing other members of the Economic Strategy Board has taken place through an open recruitment and nomination process, with membership being drawn from across private sector. The Economic Strategy Board membership was agreed through a vote at the first formal meeting of the Joint Committee on 31st August, 2018.

3.3 Programme Board

Accountable to the Joint Committee, the Programme Board consists of the head of paid service of each of the four Councils, or another officer nominated by the head of paid service. The Programme Board Chair shall be reviewed annually.

The Programme Board may co-opt additional representatives to the Board. Co-opted members may include representatives of Swansea University, the University of Wales Trinity Saint David, Hywel Dda University Health Board and Swansea Bay University Health Board.

The Board was formally established by the Joint Committee at its first meeting.

The Programme Board has four distinct roles:

- Preparing recommendations on the Swansea Bay City Deal programme:
 - Ensuring that all schemes are developed in accordance with the agreed package

- Analysing each City Deal project's financial viability, deliverability and risk
- Overseeing the production of business cases.
- Advising on the strategic direction of the Economic Strategy Board
- Overseeing performance and delivery of projects by reviewing progress against agreed milestones, focussing on delivery and financial risks, and identifying any necessary remedial action
- Working on a regional basis to improve public services, especially in the areas of economic development, transport, planning, strategic land use, housing and regeneration

Meetings of the Programme Board will take place on a monthly basis before meetings of Joint Committee and the Economic Strategy Board.

3.4 Accountable Body

In accordance with the Joint Committee Agreement, it was agreed that Carmarthenshire County Council would act as the Accountable Body responsible for discharging City Deal obligations for all regional councils.

The role of the Accountable Body is to:

- Act as the primary interface with the Welsh Government, the UK Government and any other funding bodies
- Hold and release any Government funding in relation to the Swansea Bay City Deal
- Only to use and release these funds in accordance with the terms of the Joint Committee Agreement
- Comply with the funding conditions set out in the Joint Committee Agreement
- Undertake the accounting and auditing responsibilities set out in the Joint Committee Agreement
- Employ Regional Office staff

3.5 Regional Office

Reporting directly to the Joint Committee, the Regional Office plays a co-ordinating and supporting role. It is responsible for the day to day management of matters relating to the Joint Committee and the Swansea Bay City Deal.

Key activities of the Regional Office include:

- Strategic liaison with the UK Government, Welsh Government and policy advisors
- Governance support for all aspects of the City Deal governance structure
- Programme implementation, co-ordination, monitoring and evaluation
- Undertaking research, analysis and reporting as and when requested by groups within the governance structure
- Strategic project co-ordination including advising on and coordinating the development and submission of 5 case business models for City Deal projects
- Liaison and engagement with government funding bodies and programmes, Universities and Health Boards
- Responsibility for managing the identification, assessment, approval, monitoring and evaluation processes for regional interventions and projects
- Communications and engagement management for the Swansea Bay City Deal
- Private sector involvement, business development and inward investment
- The consideration and development of opportunities for additional funding sources to assist in the delivery of regional activities which are complimentary to the SBCD.

3.6 Swansea Bay City Deal reviews

In December 2018, it was announced there would be two reviews into the Swansea Bay City Deal – an external, independent review; along with an internal review.

The findings of both the external review (carried out by Actica consulting) and the internal review (carried out by Pembrokeshire County Council) were published in March 2019.

Joint Committee has agreed to implement all recommendations arising from the reviews, which include:

- The appointment of a new City Deal Programme Director
- The establishment of a new City Deal Portfolio Management Office, led by the new Programme Director
- The management of the City Deal as a portfolio, as opposed to a set of pre-determined and immutable projects
- A redistribution of roles and functions to ensure an equitable balance across the City Deal partnership, each acting as a check and balance for the other

Progress includes the appointment in December 2019 of a new City Deal Programme Director.

Roles and functions have also already been redistributed as below to ensure a more equitable balance across the City Deal partnership:

- Legal and democratic services Swansea Council
- Finance Carmarthenshire Council
- Audit Pembrokeshire Council
- Scrutiny Neath Port Talbot Council

Carmarthenshire Council will continue as the Accountable Body.

4.0 Joint Committee Work Programme

A detailed work programme has been developed in Gantt format. This will be continually monitored and updated to ensure progress is being made.

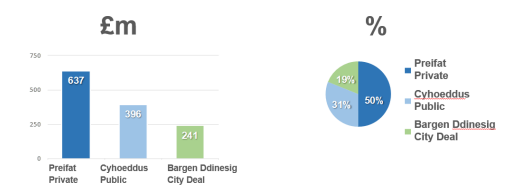
Summarised key actions for the Joint Committee include:

Category	Action	Timeframe (Using Calendar Year)	Responsibility
	JCA & SBCD governance approved at Full Council meeting in each of the 4 LAs	Complete	4 LAs
Governance	Formal agreement of JCA & SBCD governance	Complete	Joint Committee
Governance	Formal establishment of Economic Strategy Board	Complete	Joint Committee /UKG & WG
	Establish Joint Scrutiny Arrangements	Complete	Neath Port Talbot

	Formal approval of Implementation Plan	Qtr1 2020	Joint Committee
Finance	Identify and agree LA borrowing requirements	Qtr1 2020	LAs Section 151 Officers and Legal Officers / Accountable Body / JC
	Identify funding for revenue requirements and agree position on NNDR & Capitalisation	In principle agreement reached Qtr2 2019	Accountable Body / LAs Section 151 Officers / Joint Committee
	Formal agreement of process principles for flow of finances for Regional and Local Authority City Deal projects as set out in the Joint Committee Agreement	Qtr 1 2020	4 LAs / Joint Committee
SBCD Project development	Agree submission process and timescales for projects to Governments	Complete	Regional Office / / UKG & WG / JC
/approval	Agree project approval process	Complete	Accountable Body / 4 LAs / JC / UK & WG
	Draft SBCD JCA developed	Complete	Accountable Body/ LAs Section 151 Officers and Legal Officers
Legal and	Develop Economic Strategy Board TOR for approval	Complete	Accountable Body/ LAs Section 151 Officers and Legal Officers
Procurement	Develop City Deal Regional Procurement principles	Qtr2 2020	Accountable Body/Regional Office
	Contracts Register to be established to identify and report on community benefits	Qtr2 2020	Regional Office /Accountable Body
	Develop Template Funding Agreement between the Project Authority Lead and the Project Lead to allow the transfer of City Deal Funding	Qtr 1 2020	Accountable Body/ LAs Section 151 Officers and Legal Officers/ Joint Committee
Monitoring and	Programme Risk Register Developed	Complete	Regional Office/Accountable Body
Evaluation	Final Version Monitoring and Evaluation Plan agreed	Qtr1 2020	Regional Office / UKG & WG
Stakeholder Engagement	Development and agreement of Business & Stakeholder Engagement Plan	Qtr2 2019 & Ongoing	Regional Office / Joint Committee
Strategic Regional Functions	Explore key strategic functions at a regional level that will support both the implementation of this Deal and wider development activity	Ongoing	Programme Board / Joint Committee / UK & WG

5.0 Programme Financing

The Swansea Bay City Deal is a total investment of £1.3 billion over a period of 15 years. This consists of £241 million from the UK and Welsh Governments, £396 million from other public sector funding, and £637 million from the private sector.



The Joint Committee Agreement sets out details of the allocation of Government funding and private and public funding contributions for each project. The proportion of Government funding shall be in accordance with the details set out in the JCA Schedule 7 (table shown below) unless the Councils agree to vary this.

The City Deal portfolio of projects set out in the heads of terms can be seen in the diagram below.

PROJECT NAME	Private (£ m)	Public (£ m)	City Deal (£ m)	Total Project Costs (£ m)
Internet of Economic Acceleration				
Digital Infrastructure	30.0	0.0	25.0	55.0
Swansea City & Waterfront Digital District	23.9	94.3	50.0	168.2
Creati∨e Digital Cluster - Yr Egin	3.0	16.3	5.0	24.3
Centre of Excellence in Next Generation Services (CENGS)	27.0	5.5	23.0	55.5
Skills & Talent Initiative	4.0	16.0	10.0	30.0
Internet of Life Science & Well-being				
Life Science & Well-being Campuses	10.0	20.0	15.0	45.0
Life Science & Well-being Village	127.5	32.0	40.0	199.5
Ŭ Ü				
Internet of Energy				
Homes as Power Stations	382.9	119.2	15.0	517.1
Pembroke Dock Marine	25.9	22.4	28.0	76.3
Smart Manufacturing				
Factory of the Future	3.2	10.3	10.0	23.5
Steel Science Centre	0.0	60.0	20.0	80.0
TOTALS	637.4	395.9	241.0	1,274.3

5.1 Revised Neath Port Talbot programme

The City Deal projects originally due to be led by Neath Port Talbot Council included Centre of Excellence in Next Generation Services (CENGS), Factory of the Future and the Steel Science Centre.

To better meet the needs of Neath Port Talbot/regional residents and businesses, however, a new programme of projects to be part City Deal funded was approved by Neath Port Talbot Council's Cabinet in July 2019.

The £58.7 million Supporting Innovation and Low Carbon Growth programme has been developed to deliver a co-ordinated delivery of sustainable growth and job creation in the region, with a targeted focus on the Port Talbot Harbourside area.

The Programme aims to create the right environment for innovation, new technologies and a decarbonised local and regional economy.

A GVA contribution of £6.2 million a year is being projected once all projects are operational. along with the creation of 446 new, high-value added jobs. This would generate a GVA impact of £93 million over 15 years.

A 15-year Net Present Value (NPV) of £145 million is also projected.

Funding of £47.7 million is being sought from the Swansea Bay City Deal, with other funding coming from Neath Port Talbot Council and the private sector.

The Supporting Innovation and Low Carbon Growth programme has been developed around four interlinked themes:

- Swansea Bay Technology Centre An energy positive building on Baglan Energy Park providing flexible office space for start-up companies and indigenous businesses, with a focus on the innovation, ICT and R&D sectors. The excess energy from solar and other renewable technologies will be converted into hydrogen at the nearby Hydrogen Centre to be used to fuel hydrogen vehicles.
- 2. **National Steel Innovation Centre** that aims to support the steel and metals industry in Port Talbot and Wales with the aim of reducing the carbon footprint of the steel and metals industry, and increasing the sustainability of the industry, linking in to the circular economy.
- 3. Decarbonisation To assist with the delivery of decarbonising the City Region, a number of core projects will be undertaken in collaboration with public, private and academic partners including the FLEXIS research operation. These projects include a hard-wired electrical link between the Swansea Bay Technology Centre and the nearby Hydrogen Centre, as well as an electrical charging infrastructure route map. Encouraging the uptake of electric vehicles, this includes the development and implementation of an electric vehicle charging network that meets the demands of residents, businesses and visitors. New charging stations will contribute to solving Wales' lag in electrical vehicle charging infrastructure and coverage compared to the rest of the UK. Air quality modelling and real-time monitoring will also be introduced to enable better informed air quality decisions in future. This project will include data analytics to identify correlation with pollution sources, evaluation of intervention measures, and area wide, real-time data with significantly more geographic detail than is currently available.
- 4. Industrial Futures This will address the gap between demand and supply for businesses and available land in the Port Talbot Waterfront Enterprise Zone, with a hybrid building providing production units as well as office space to support start-ups and indigenous businesses - especially those in the innovation and manufacturing sectors. There will also be laboratory space supported by Industry Wales for spinouts to monetise research and development projects, as well as land remediation, flood defence work, construction of access roads and upgrading of highways. A

Property Development Fund will also be made available to support the viability of private sector schemes to develop buildings in the Enterprise Zone.

The portfolio of projects meets the requirements of recommendations arising from reviews into the City Deal, while also representing a first stage response to the climate change emergency declared by the Welsh Government in April, 2019.

The programme will develop over 18,000 square metres of business space, primarily to meet evidenced demand from small to medium sized businesses, while providing the technological platforms essential for them to grow.

5.2 Synergies with the Swansea Bay City Deal programme

The Programme will meet City Deal portfolio objectives by:

- Reducing gap in GVA performance between the Region and the UK through improving regional productivity - Analysis estimates an annual GVA impact of £6.2 million once all projects are fully operational. It's also estimated that the programme will deliver a positive, cumulative NPV of £145 million over 15 years.
- Creating high-value jobs 1,320 jobs (including construction) will be safeguarded/created, with at least 30% of these to be new. Jobs will be created in the advanced manufacturing, energy, engineering and technology sectors.
- Establishing and maintaining an effective and aligned skills base All Programme projects will work with the Regional Learning and Skills partnership to ensure there is an appropriate skills base to take advantage of the investment.
- Creating, proving and commercialising new technologies and ideas The overall
 project will develop over 18,000 square metres of business space. This will include
 flexible office space for start-up companies and indigenous businesses to
 commercialise their ideas and technologies. There will also be laboratory space
 supported by Industry Wales for spin-outs to monetise research and development
 projects. The National Steel Innovation Centre will facilitate the commercialisation of
 steel science research and development.
- Building capacity and driving forward further and greater inward investment Employment sites and premises will be developed to house growing indigenous
 businesses and attract investment, helping meet gaps in business property supply
 through a demand-led approach with sufficient capacity. A distinctive programme of
 decarbonisation for manufacturing will also be developed, helping attract investment,
 along with a property development fund to stimulate private sector investment. The
 marketability of the Enterprise Zone for further investment will also be enhanced.
- Creating a sustainable regional economy that contributes meaningfully to the economy of Wales and the UK The project will inject momentum into the delivery of sustainable growth and job creation in Neath Port Talbot and the wider City Region. A sustainable regional economy will be created via decarbonisation to establish cleaner processes for industry and cleaner air for communities. Decarbonisation interventions will also promote sustainable travel, buildings and economic growth, while creating a more diversified economy. This will contribute to Wales and UK-wide climate change targets. The project will also invest in 21st century employment facilities to create sustainable jobs in identified sectors, with innovative steelmaking research and development due to benefit the steel industry in Neath Port Talbot, the City Region and far beyond.

The Supporting Innovation and Low Carbon Growth programme is also aligned to the four 'internet' themes within the City Deal programme:

- The Internet of Economic Acceleration: next generation digital infrastructure
- The Internet of Life Science and Well-being: expanding research and innovation
- The Internet of Energy: energy innovation and sustainable housing
- Smart manufacturing

The energy efficient buildings and decarbonisation elements of the programme align to the regional Homes as Power Stations project, as well as the Pembroke Dock Marine project aimed at boosting South West Wales' blue economy

Next generation digital infrastructure, as well as the potential for early in-region access to 5G, will boost business productivity in the new employment spaces being developed, helping attract further investment.

The Programme will also accelerate work to decarbonise the economy, while facilitating advanced research and development to safeguard the future of the steel industry.

All projects forming part of the programme will work with the Regional Learning and Skills Partnership to ensure there is an appropriate skills base to take advantage of this investment.

5.3 Alignment to the Well-being of Future Generations Act

The Programme will meet the requirements of the Well-being of Future Generations Act by helping create:

- A prosperous Wales through the provision of new employment and efficient use of resources via building design and the re-use of brownfield land
- A resilient Wales via new business premises, with the necessary technological infrastructure to promote diversification and reduce overreliance on traditional industries and public sector employment
- A healthier Wales, with long-standing evidence demonstrating the positive impact of employment on health and well-being
- A more equal Wales, thanks to the programme including opportunities accessible to all to reduce societal inequalities
- Cohesive Communities through sustainable, viable employment
- A Vibrant Culture and thriving Welsh Language, with increased employment opportunities supporting the language in the medium and longer term
- A Globally Responsible Wales, thanks to the design and delivery of buildings in line with required sustainable development principles

5.4 Responsibilities and accountability

The Joint Committee has ultimate responsibility and accountability for decisions taken in relation to the Swansea Bay City Deal. It is the role of Programme Board to ensure that all schemes are developed in accordance with the agreed package by analysing the financial viability, deliverability and risk of each City Deal project proposal. This detailed analysis will then be reported to the ESB and Joint Committee.

Private Sector investment is fundamental to the overall success of the Deal. There is a requirement for each City Deal project to have a credible and robust financial profile in place from the outset. All letters confirming both private and public sector match funding are to be

in place for the project prior to City Deal funding approved, confirming amount and timing as set out in the project's approved financial profile. The Project Authority Lead and Project Delivery Lead are to put in place effective project monitoring processes. Funding agreements will be signed at the outset between Project Authority Leads and Project Delivery Leads setting out funding conditions.

For all projects, in addition to the 5-case model assessment process, the Accountable Body will undertake an assessment of the Project's Financial Profile to check that private and public sector contribution/s are in line with that set out in the initial project business case from the Project Lead. All variances and changes, including implications of these, will be reported to the PB, ESB and JC for consideration and decision of course of action as deemed necessary before City Deal funding is approved for the project.

It is the aim of the Swansea Bay City Deal that all projects will be delivered in five years in order to maximise the full benefits realisation of the operational schemes during the lifetime of City Deal funding, which is to be released to the Region from the governments over a 15-year period.

As set out in the JCA, making decisions on borrowing and finding other sources of funding other than Government Funding for projects is a matter reserved to the Councils. Each Council shall be responsible for borrowing or providing other funding for projects located in its area.

If a project is located in more than one Council area, each local authority involved may agree that borrowing or funding should either be shared equally, or in proportions approved by all.

The Programme Board will prepare recommendations to Joint Committee on all schemes, while also ensuring project development in accordance with the agreed package.

The Joint Committee is responsible for overseeing the proportion of each Council's responsibility for borrowing to provide funding for regional projects. The capital borrowing (in respect of the Government funded element) for the SBCD projects will be re-paid by identified Government funds (UK & Welsh Government) over the 15-year period.

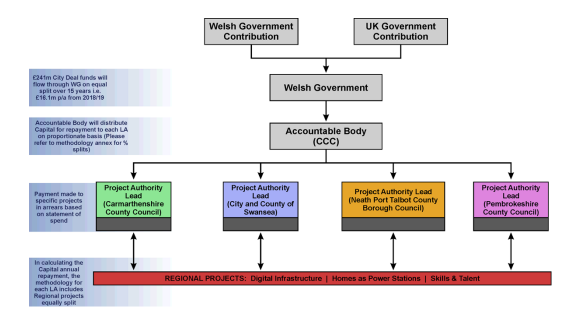
The exact level of borrowing and the structure and terms of the borrowing is yet to be confirmed, although it will be calculated based on the amount required per relevant local authority, and will be in line with individual local authority internal requirements. This is being determined by the four regional local authority Section 151 Officers. All borrowing will be agreed based on the principles of the Prudential Code and Treasury Management Policy and Strategy for each Authority. When further details of the investments required for each project are known, a full business case appraisal for each individual project will be completed and submitted to the relevant local authority for approval before submission to the Joint Committee. These full business cases will include the detailed funding proposals and requirements of the local authority.

The Welsh Government has given an in-principle agreement that the local authorities in the SBCD region will be allowed to retain 50% of the additional net yield in the non-domestic rates generated by City Deal projects. The basis of the allocation of the rates generated within the SBCD is yet to be agreed. This is being negotiated by the four Section 151 Officers of the four local authorities. There's additional information that provides authorities with support to utilise funding flexibilities within the Joint Committee Agreement appendices

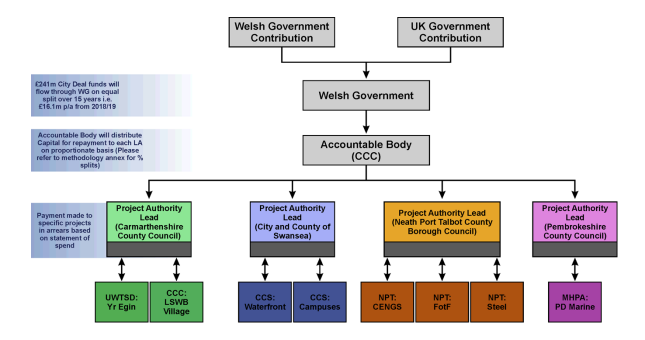
Once the UK Government and Welsh Government have approved release of City Deal funding for individual CD projects, this funding will be released to the Region via the

Accountable Body who, in accordance with the Joint Committee Agreement, will distribute the funds to the regional local authorities as demonstrated in the following flow charts:

5.5 City Deal flow of finances (Regional projects)



5.6 City Deal flow of finances (Local authority projects)



6.0 Strategic Programme Risks

Each Swansea Bay City Deal project carries its own associated risks which will be mitigated throughout the application and delivery process. A detailed risk analysis will be undertaken

for all projects by the Project Delivery Lead as part of the development of the 5 case business model process, with a project specific risk register established to assist in the ongoing management and mitigation of all risks.

A detailed Programme Risk Register has been developed for the Swansea Bay City Deal Programme. This risk register will be managed, revised and updated by the Regional Office, with both Programme Board and Joint Committee tasked with its continual review.

A summary of the most significant programme risks is outlined in the table below. It should be noted, however, that these risks are shown at this point in time and that the status of each will alter throughout the Programme's duration.

Category	Risk	Probability	Impact	Mitigation
		Scale	Scale	
		Low 1:5 High	Low 1:5 High	
	Delay in approval of Joint Committee Agreement	1	1	JCA formally approved by each of the four LAs at meetings of the Full Council. JCA signed-off at first formal JC meeting in August 2018. Revised JCA also now approved by JC and all 4 LAs
Development	Delay in approval of Implementation Plan	4	4	IP signed off in principle at the first JC on 31st August 2018. Revised IP following SBCD reviews due for completion and approval in January 2020
	Delay in establishment of Economic Strategy Board	1	1	ESB Chair and membership approved at first formal Joint Committee meeting on 31st August 2018. Introductory session held on 19th September 2018 to assist members in their new role.
Implementation	Delay in development of Business Cases by Project Leads	2	3	Critical dates developed to assist in mapping out project development, submission and approval process timelines. Programme Board and ESB in place to oversee the development of business cases. Joint Committee Agreement in place which sets out agreed processes for deciding on any actions required. Three projects now submitted for formal approval following sign off by City Deal governance. Work to develop other business cases continues, with a number soon earmarked for approval and submission to both governments.
Impleme	Delay in approval of City Deal Business Cases	2	3	JCA and governance structure formalised in August 18. Regional Project Authority Leads / Project Authority Leads will have early sight of relevant draft version business cases. Agreement of submission process and timescales for review of final business plans with both governments. Joint Committee forward work programme approved in December 2018. Forward work programme for ESB approved in January 2018.

Category	Risk	Risk Probability Impact		Mitigation
		Scale	Scale	
		Low 1:5 High	Low 1:5 High	
				The region has worked closely to support both reviews to ensure timely, speedier approval of project business cases can be obtained.
	Business case is not approved / project falls	2	3	Open and regular dialogue between Accountable Body, RO, Project Delivery Lead and Project Lead Early identification of potential trigger points and any potential mitigating/rectifying actions. If irreconcilable, Joint Committee Agreement in place which sets out agreed processes for identifying new project(s) to achieve the outcomes of the City Deal. Findings of the UK and Welsh Government independent review and the internal SBCD review in Jan 2019 will further assure that the processes outlined in the previous update are robust and effective in mitigating the likelihood that a business case is not approved.
	Slippage in Programme delivery	3	3	Establish robust monitoring and evaluation framework to ensure programme and project delivery remains within agreed timescales, and to ensure that all targeted project outputs and outcomes will be achieved. Regional Team in place to undertake monitoring role. Accountable Body/Section 151 officers will undertake programme level financial profiling to ensure borrowing and distribution of City Deal funding is reflective of programme delivery. Independent and internal City Deal reviews completed in March 2019, with Joint Committee agreeing to
				implement all recommendations. The implementation of these recommendations is ongoing.
Oper	Withdrawal of Local Authority	1	2	JCA signed by each LA which clearly sets out agreed provisions for such a scenario.

Category	Risk	Probability Impact		Mitigation
		Scale	Scale	
		Low 1:5 High	Low 1:5 High	
	Failure to engage relevant stakeholders including private sector to enable wider	2	1	Economic Strategy Board in place from the outset providing private sector involvement. Key stakeholders already engaged. SBCD Business Engagement Manager and Communications Officer employed in the RO to ensure early and ongoing involvement.
	development of the programme			Regular City Deal attendance of business events across the region, with a major event held in December 2018. A further City Deal event for the business community is planned for Qtr1 2020.
				Regular City Deal communications ongoing via the media, the City Deal website, the City Deal social media accounts, and e-newsletters targeted at the business community.
				Communications and engagement plan in place, and being continually monitored and updated to reflect developments/milestones.
ā	Failure to achieve agreed outcomes / outputs in agreed timeframe	3	4	Develop robust baseline. Establish monitoring and evaluation framework including key milestones and timescales for review. Regular performance reporting to Programme Board, ESB and Joint Committee to enable decisions on any mitigating actions deemed necessary to keep the programme on track.
	Failure to identify / secure City Deal revenue funding	2	2	Ongoing dialogue with governments under way to identify potential solutions.
ncial	Private Sector funding contribution/s not in line with initial business case projections	3	4	For all projects, in addition to the 5 case model assessment, the Accountable Body will undertake an assessment of the Project's Financial profile to check that the private sector contribution is in line with the initial business case financial projections. Any implications resulting from variance to be reported to PB, ESB and JC for action.
Financial	EU match funding contributions contribution/s not in line with initial business case projections	3	4	For all projects, in addition to the 5 case model assessment, the Accountable Body will undertake an assessment of the Project's Financial profile to check that the private sector contribution is in line with the initial business case financial projections. Any implications resulting from variance to be reported to PB, ESB and JC for action. RO in dialogue with WEFO.
	Failure of projects to secure	2	5	Credible and robust financial profiles need to be in place for each City Deal Project from the outset. Letters confirming match funding to be in place for the

Category	Risk	Probability	Impact	Mitigation
		Scale	Scale	
		Low 1:5 High	Low 1:5 High	
	committed full funding package (cap & rev)			project before City Deal funding is approved, confirming amount and timing as set out in the project's financial profile. Timely monitoring and review following approval of five case business plan. Robust and timely procurement activity must be planned, executed and monitored. All Project Authority Leads to put in place effective monitoring and evaluation processes. Funding agreements signed between Project Authority Lead and Project Lead.

7.0 Business Case Assessment Process

The need to get the best possible value from spending public money will always remain a constant for those entrusted with spending decisions. To this end, all City Deal business cases must be developed using the HM Treasury and Welsh Government's Five Case Model - an approach which is both scalable and proportionate. It is recognised as best practice and is the Treasury's standard methodology.

The business case, both as a product and a process, provides decision-makers, stakeholders and the public with a management tool for evidence-based, transparent decision-making and a framework for the delivery, management and performance monitoring of the resultant scheme.

Each business case in support of SBCD project must evidence:

- **Strategic Case** the intervention is supported by a compelling case for change that provides a holistic fit with other parts of the organisation and public sector
- Economic Case the intervention represents best public value (to the UK as a whole)
- **Commercial Case** the proposed project is attractive to the marketplace, can be procured and is commercially viable
- Financial Case the proposed spend is affordable
- Management Case what is required from all parties is achievable

As set out in the Joint Committee Agreement, the Project Business Case shall include a Resolution of the Project Authority Lead and all Councils in whose area the project shall take place that they approve the submission of the Project Business case.

The Regional Office has day to day responsibility for managing the assessment process for projects.

To assist a speedier assessment process, the UK Government and Welsh Government have agreed an informal iterative review process for assessing draft versions of business cases in order to assist Project Leads in the production of complete full business cases which are appropriate for 5 case formal review process.

Following the City Deal reviews, the relationship between individual local authorities, project leads, the Regional Office, the UK Government and Welsh Government has been improved to create enhanced communication.

On completion of the final draft business case, and following approval from the respective Regional/Project Authority Lead(s), full business cases for each of the City Deal projects will undergo assessment by the Regional Office before being considered by the respective City Deal governance structures. After approval by the Joint Committee the project business case will be forwarded to the UK Government and Welsh Government for approval to release City Deal government project funding to the Accountable Body.

Regional Office Project Assessment Criteria

1. Fit with the WG Future Well-being Act

- Clear evidence of the 5 Ways of Working;
- Clear evidence of contributing to Well-being goals
- Clear evidence of alignment with local well-being plans

2. Strategic Fit

- Alignment with the strategic aims and objectives of the Swansea Bay City Deal and wider regeneration regional strategy, while demonstrating the City Region's ambitions
- Demonstrable synergies with other Swansea Bay City Deal projects

3. Financial

- Credible and robust financial profile with cost breakdown is in place for each City Deal project before funding approval
- Private sector contribution/s are as set out in the initial business case financial projections for the project and in the Heads of Terms document
- Letters confirming project match funding from all sources must be in place before City Deal
 funding is approved. These letters should confirm amount/s and timing and any
 dependencies as set out in the project's Financial Profile for both the public and private
 sectors
- Evidence of ongoing project sustainability for a period of at least the 15-year SBCD Programme period to include a credible operational/commercial case that sets out full details on proposed income sources, income flows and any dependencies.

4. Deliverability

- Robust governance & partnership approach
- Project management team and experience
- Clear project plan

5. Outputs and Outcomes

• SMART (specific, measurable, achievable, results-based, time-bound) project outcomes with associated baseline data is in place in line with overall City Deal plan

 Projects should clearly establish intended outputs with a clear definition of what success would look like

6. Risk Management

• Project Risk Register and risk management process in place - identification, management and mitigation of all risks

7. Procurement

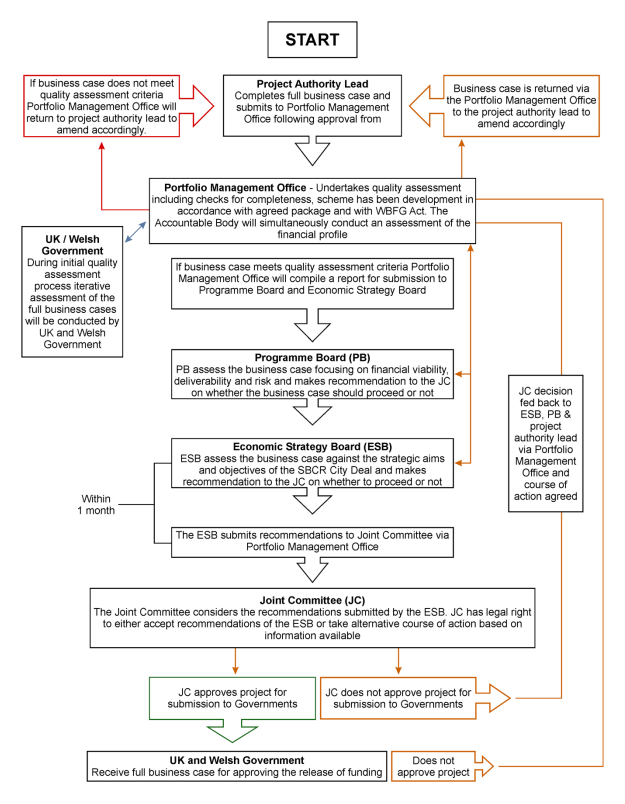
- Projects must set out how they will procure all project activity to benefit regional businesses and residents
- Wider community benefits demonstrated in the business case local supply chain support and apprenticeships, for example

8. Project Monitoring & Evaluation

- All Project Leads to have clear and effective Monitoring and Evaluation Plans
- Key delivery steps and associated milestones demonstrated
- Detailed proposal for how and when all outputs and outcomes will be measured and reported to the Project Lead Authority and the Regional Office
- Evaluation proposal
- Exit Strategy in place

The four local authorities have agreed the following process for the formal assessment of final SBCD business cases:

FULL BUSINESS CASE APPROVAL PROCESS FOR AGREED SBCR CITY DEAL PROJECTS



v6.2

8.0 SBCD Programme Monitoring and Reporting

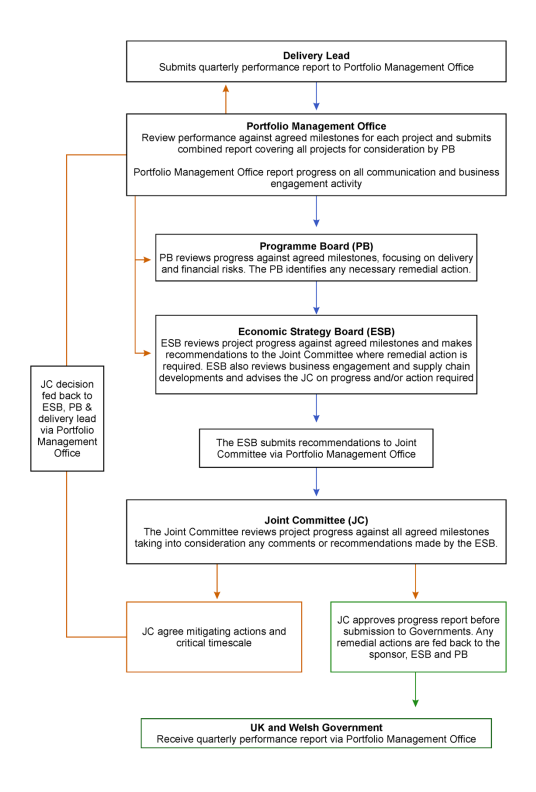
The Regional Office will have day to day responsibility for managing the monitoring and evaluation processes for projects. A robust monitoring and evaluation plan will be developed in conjunction with the UK and Welsh Governments, and agreed by the Joint Committee, which sets out the proposed approach to evaluating the impact of the Swansea Bay City Deal's delivery at programme level.

Key actions include:

- Developing a robust baseline
- Establishing a monitoring and evaluation framework including key milestones and timescales for review
- Setting up quarterly meetings with Project Delivery Leads and Regional/Project Authority Leads to discuss progress
- Regular performance reporting to Programme Board, Economic Strategy Board and Joint Committee.

All programme level reporting in relation to the City Deal and its associated projects will follow a process that has been agreed by the four local authorities. This is set out in the following chart:

PROJECT MONITORING



v6.2

8.1 SBCD Joint Scrutiny Committee

As set out in the Joint Committee Agreement, the Joint Scrutiny Committee will provide a scrutiny function to ensure greater public accountability over decisions made by the Joint

Committee and any of its sub-committees/related entities. It has been agreed by the four Councils that Neath Port Talbot County Borough Council will be the lead authority to take responsibility for the scrutiny function responsibility and its administration.

The membership of the Joint Scrutiny Committee will consist of 12 members. Each of the Councils shall nominate three members for appointment to the Joint Scrutiny Committee. The member nominated by each Council shall be an elected member of that Council but shall not be a member of that Council's executive and shall not be a member of the Joint Committee. The Chair of the Joint Scrutiny Committee shall not be a member of the Council which is providing the Chair of the Joint Committee.

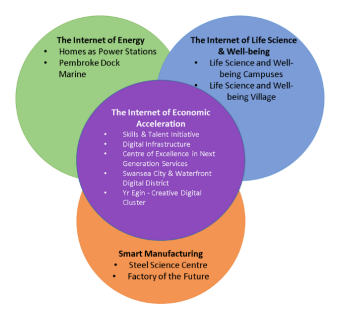
The role of the Joint Scrutiny Committee is to provide advice, challenge and support to the Joint Committee. The full terms and reference for the Joint Scrutiny Committee are set out in the Joint Committee Agreement.

The Joint Scrutiny Committee shall be required to:

- Review and scrutinise the Joint Committee's financial affairs
- Review and assess the Joint Committee's risk management, internal control and corporate governance arrangements
- Review and assess the economy, efficiency and effectiveness with which resources have been used
- Make reports and recommendations to the Joint Committee in relation to the points in 1 and 3 above

9.0 Swansea Bay City Deal Project Portfolio

The Swansea Bay City Deal comprises a portfolio of projects across four inter-related themes. Each thematic project has been developed to integrate with existing cluster strengths and infrastructure, supporting development of next generation services and products. In parallel, rollout of cutting-edge digital infrastructure will be accelerated to support exploitation of new technologies and capabilities. This will be underpinned by a Skills & Talent Initiative that will put pathways in place for people across the region to access the thousands of high-skilled jobs the City Deal will create.



9.1 SBCD Theme - Internet of Economic Acceleration

Skills and	Talent							
Regional Project Authority Lead	Carmarthenshire County Council							
Project Delivery Lead	Carmarthenshire County Council							
Total Cost	£30,000,000	City £10,000,000 Deal:						
Description	The Skills and Talent initiative, being led by the South West Wales Regional & Skills Partnership, will be a key component in ensuring that local people and businesses have the appropriate skills to benefit from each of the City Deal projects.							
Key Milestones	Activity		Date (using calendar year)					
	Business Case Development							
	Initial draft business plan	Qtr3 2017						
	Initial draft Skills and Tale	Qtr4 2017						
	Final review of draft busin	Qtr1 2020						
	Independent peer review	Qtr1 2020						
	Business plan submitted t	Qtr1 2020						
	Business case submitted Programme Board and Jo project's submission to the	Qtr2 2020						
	UKG/WG approval of the project	Qtr3 2020						
Risks	Description	Mitigation						
	disengaging from the	The structure and constitution of the partnership within the RLSP. All partne project, and the size and number o	rs are fully committed to the					
	to the achievement of some of the delivery outputs	hole sector were to withdraw						
	Lead times in the development of a new skills offer in the region / identifying the key skills and ensuring that Welsh	Ils Partnerships, the RLSP is with its annual submission of a which is utilised to directly apprenticeship provision.						

	include t	nt agree the course Ire provision FE an	s n								
	Project overlapping duplicating provision region	y c existin	education g appropria e demands	The RLSP provides a platform to work across the public, private and education sectors. This partnership will ensure that there is an appropriate and timely response to industry and emerging project demands, remaining relevant and effective while avoiding duplication or missed opportunities.							
	Implement	ation									
	Project leadership the project	managemen and control o to deliver th	of experience Partnersl	experience and expertise which exists across the partnership. The							
	Project do	es not mee	t Early en	gagement w	ith each of	the SBCD p	project lead	s has taken			
	SBCD proje		and deliv	ery stages o	f each proje	ct.		the design			
	Slippage to timescales	o the projec	will be su the RLS projected	It is intended that management of all work detailed in the action plan will be subject to a regular, ongoing process of performance review by the RLSP Board in order to maintain progress in relation to the projected outputs and timelines. Where required, this will be reported through the SBCD programme governance structure.							
	Financial		1								
	Significant the mate package		basis by ensure th	The level of match funding levered will be monitored on a quarterly basis by the Project Delivery Lead and Project Local Authority Lead to ensure that it is line with the agreed financial profile. The level of experience within the organisations involved in the Partnership is such that relatively high levels of knowledge, skills and experience in financial management and probity can be clearly demonstrated. This, coupled with regular performance reviews, will serve to minimise the financial risks associated with the project.							
	Organisation financial ris		Partnersl experiend demonstr								
Financial		2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	TOTAL (£m)			
Profile		(£m)	(£m)	(£m)	(£m)	(£m)	(£m)				
	City Deal	0.25	1.00	1.50	2.50	2.50	2.25	10.00			
	Public	0.25	1.00	3.00	4.00	4.00	3.75	16.00			
	Private	-	0.50	0.50	1.00	1.00	1.00	4.00			
	TOTAL	0.50	2.50	5.00	7.50	7.50	7.00	30.00			
Constraints	State Aid ru	lles as they a	apply	1	<u> </u>	1	l	1			
Dependenc	Continued	core funding	from Welsh	Governmen	t for the RI	SP					
ies		upport for the				<i>,</i> 1					

Digital Infrastructure

.		<u> </u>						
Regional	Carmarthenshire County	Council						
Project								
Authority								
Lead								
Project	Carmarthenshire County	Council						
Delivery	Carriartienshire County Council							
Lead								
Leau								
Total Cost	£55,000,000	City	£25,000,000					
		Deal						
Description	A regional state-of-the-art	t digital i	nfrastructure will be implemer	nted to support each of the City				
	Deal strategic themes ar	nd proje	cts. The project will consist	of three elements - Transport				
	Corridor, Rural and Conne	ected Cit	y. Together these components	s will:				
	Create digital infrastru	ucture in	cluding gigabit fibre and the es	stablishment of 5G testbeds that				
	_		repreneurship within the region					
	 Expand the provision 	of 4G a	nd Wi-Fi capabilities to benefit	both urban and rural areas				
	 Develop digital infra 	structure	e for key sectors including e	energy, manufacturing and life				
	sciences							
Key	Activity			Date (using calendar year)				
Milestones	Business Case Develop	ment						
	Project Scope Set	iliciit		Qtr1 2018				
	Consultant appointed to d	Qtr4 2018						
	based on agreed scope /	Q. 1 20 10						
	Initial draft version 5 case	Qtr1 2020						
	Independent peer review	Qtr1 2020						
	Business case submitted	Qtr2 2020						
	Business case submitted							
	Programme Board and Jo	Qtr2 2020						
	project submission to the							
	UKG/WG approval of the	Qtr4 2020						
	project							
Risks	Description							
	Unsuccessful project			d project delivery team in place				
	delivery / Slippage in			ition Plan to be agreed by all				
	project delivery	ng and evaluation framework at						
				programme and project delivery				
			•	nd to ensure that all targeted				
	Lack of commercial		outputs and outcomes will be a	d to in place from the outset to				
	Lack of commercial confidence		y manage both governance an					
	Project not sustainable			iness model. On-going dialogue				
	Trojoot not odotamable		•	or officers and private sector				
				an integral part of this project, so				
			early engagement with operators/providers is embedded within the					
		proposa						
	Failure to secure full			a partners through a competitive				
	funding package		ng process.					
	Non-compliance with			curement frameworks to enable				
	State Aid Regulation and		•	the project might entail different				
	public procurement rules	approad	ones.					

	Engagement with industrian unsuccess	•		Early engagement has already taken place with private sector an wider stakeholders as part of City Deal projects. Dialogue will be or going via the projects. Dedicated project manager appointed in December 2019.						will be on-
Financial Profile		2018/19 (£m)	2019 (£n		2020/21 (£m)	2021/22 (£m)	2022/23 (£m)	2023/24 (£m)	2024/25 (£m)	TOTAL (£m)
	City Deal	-	-		0.50	9.00	9.00	5.50	1.00	25.00
	Public	-	-		2.50	3.00	3.00	2.50	2.50	13.50
	Private	-	-		-	5.50	5.50	4.50	1.00	16.50
	TOTAL	-	-		3.00	17.50	17.50	12.50	4.50	55.00
Dependenc	Roll-out o	f UK and W	/ales-w	vide l	ICT policies	s and progr	ammes.			
ies	Alignment	with Supe	rfast C	ymru	ı is an impo	ortant requi	rement.			
	Engagement with service providers to gain an understanding of future plans and potential opportunities for the SBCD and Digital Infrastructure proposals is vital.									
	The expeditendering		at the	digit	al plan will	be implem	nented thro	ugh partne	r(s) via a c	competitive

City & Waterfront Dig	gital Dis	strict				
Swansea Council						
Swansea Council						
£171,131,000	City Deal	£50,000,000				
connectivity available with facilitates the growth of hi The project includes a 3,5 tech and digitally focussed	nin the re gh-value 500-capa d busines	gion, developing a vibrant and ICT and digitally enabled sec city digital indoor arena, a dig sses, and a box village and in	d prosperous city centre that stors. ital square, a digital village for novation precinct development			
Activity Date (using calendar year)						
Business Case Development						
Initial draft business case	shared v	with UK/WG	Qtr4 2017			
Final review of draft version	on busine	ess case by UKG / WG	Qtr4 2018			
	Swansea Council Swansea Council £171,131,000 The Swansea City and W connectivity available with facilitates the growth of hi The project includes a 3,5 tech and digitally focusse for start-up businesses at Activity Business Case Develop Initial draft business case	Swansea Council £171,131,000 City Deal The Swansea City and Waterfront connectivity available within the refacilitates the growth of high-value The project includes a 3,500-capa tech and digitally focussed busine for start-up businesses at the Univ Activity Business Case Development Initial draft business case shared v	Swansea Council £171,131,000 City Deal The Swansea City and Waterfront Digital District will capitalise of connectivity available within the region, developing a vibrant and facilitates the growth of high-value ICT and digitally enabled second the project includes a 3,500-capacity digital indoor arena, a digitach and digitally focussed businesses, and a box village and in for start-up businesses at the University of Wales Trinity Saint Decivity			

	Business case submitted to 0	Council	Qtr4 2018				
	Business case submitted to I Programme Board and Joint project's submission to the U	Qtr1 2019					
	UKG/WG approval of the rele project	ease of Government funding for the	Qtr4 2019				
	Project Development						
	Milestone Activity - Box Vil	llage/Innovation Precinct					
	Planning Submission	Qtr2 2020					
	Detailed Design		Qtr4 2020				
	Tender and Contractor Procu	Tender and Contractor Procurement					
	Construction		Qtr4 2021				
	Fit Out		Qtr2 2023				
	Completion and Occupation		Qtr2 2023				
	Milestone Activity - Digital	Village	I				
	Planning Submission	Qtr1 2020					
	Detailed Design	Qtr1 2020					
	Tender and Contractor Procu	Qtr2 2020					
	Construction		Qtr4 2020				
	Fit Out		Qtr1 2021				
	Completion and Occupation	Qtr2 2022					
	Milestone Activity - Digital Square & Arena						
	Outline planning consent gra	nted	Qtr2 2017				
	End of Design Stage 2		Qtr4 2017				
	Arena Operator Contract Sig	ned	Qtr1 2018				
	Contractor Procurement	Qtr3 2018					
	Construction	Qtr4 2019					
	Arena construction complete	Qtr3 2021					
	Arena open		Qtr4 2021				
Risks	Description Mi	itigation	1				
	Development						
		l approval processes for the proj					
	approvals su	fficient time to prevent project timeling	ne impacts. Dedicated team and				

F 11	organisation structure will further mitigate this risk. In addition, exper advice will be sought to ensure that all required approvals are captured
Failure to agree project specification	Project will continue to work extensively with all key stakeholders to ensure that agreement on specification is achieved as a priority before progressing the project further.
Commercial floor space and other facilities do not meet the needs of start- ups and tech based businesses	Project has consulted with members of the targeted industries to establish needs. The project to continue to liaise with members of the industry to ensure that the evolving project delivers on ke requirements at every stage, and to continuously monitor an proactively engage with the industry to ensure that needs are appropriately met in the operational phase on an on-going basis.
Financial	
Failure to secure funding package	Swansea Council and the University of Wales Trinity Saint Davidunding are committed. Ensure credible and robust business plan and financial profile is in place at outset. Written letters confirming a sources of funding to be in place at approval stage
Rise in construction costs	Ensure detailed costs are in place for the entire project at the outse Allow for a suitable contingency. Detailed tender bids. Ensure experienced project manager is in place.
Implementation	orportorious project manager to m praces.
Delays in construction programme/ Project slippage	Ensure project team in place using recognised project management tools to enable the developments to be delivered on time. The project to proactively monitor construction progress and to work extensivel with the principal contractor to minimise any disruption to the programme
Temporary traffic management failing	
Operational	, o
The commercial floor space and other facilities do not meet the needs of start-ups and tech-based businesses	Project continues to consult with members of the targeted industries to establish needs and to ensure that the evolving project delivers on ke requirements at every stage. Project to continuously monitor and proactively engage with the industry to ensure that needs are appropriately met in the operational phase on an on-going basis
Lower than expected demand	The project is working extensively with potential tenants and occupier to ensure that initial demand is sufficient. In addition, the project will b focused on supporting growth and successfully managing the succes of the operational phase. Project to allocate sufficient resource t ensure that any period of lower than expected demand is successfull bridged
Failure to provide knowledge transfer and commercial opportunities	The University to adequately resource teams to ensure that knowledg transfer and the development of commercial opportunities are give adequate priority in terms of delivery
Focus on physical property aspects and the wider economic needs to	The projects are being developed in consultation with a wide range of public and private sector partners to understand demand in the market

	support creation an not achieve	d growth are	The schemes are also designed to meet the current and future needs of an innovative business community.					
Financial Profile		2018/19 (£m)	2019/20 (£m)	2020/21 (£m)	2021/22 (£m)	2022/23 (£m)	TOTAL (£m)	
Profile	City Deal	-	7.53	42.47	-	-	50.00	
	Public	9.41	61.47	10.28	-	-	81.16	
	Private	0.24	3.50	13.27	19.84	3.13	39.97	
	TOTAL	9.65	72.50	66.02	19.84	3.13	171.13	
Dependenc ies		ndoor arena a entral regener	• .	re features of	this project for	m part of the o	verall	

Yr Egin - Cre	ative Digital Cluster					
Project Authority Lead	Carmarthenshire County Council					
Project Delivery Lead	University of Wales Trinity Saint David					
Total Cost	£25,170,000	City Deal	£5,000,000			
Description	Yr Egin will create a digital and creativ key anchor tenant alongside other digit create a clustering effect which will ge digital economy of Wales. This development as well as shared spaces drive entrepreneurial development.	al and creative enerate majo opment will i	ve media SMEs as tel r and positive change nclude business acc	nants. The centre will e to the creative and elerator facilities and		
Key Milestones	Activity			Date (using calendar year)		
	Business Case Development					
	Initial draft version 5 case business pla	n shared with	h UKG/WG	Qtr4 2017		
	Final review of draft version business case by UKG/WG Qtr4 2018					
	Business case submitted to the Council Qtr4 2018					
	Business case submitted to Economic Board and Joint Committee for Approva the UKG/WG	0,	. 0	Qtr1 2019		
	UKG/WG approval of the release of Go	overnment Fu	unding for the project	Qtr4 2019		
	Project Development					

	Phase 1 Practical completion of const	truction	Qtr3 2018				
	Phase 1 Occupation & official opening	Phase 1 Occupation & official opening					
	Phase 2 Development of updated req	uirements (Refurbish/new build)	Qtr2 2020				
	Phase 2 Detailed design		Qtr3 2020				
	Phase 2 Approval to proceed (RIBA s	tages 3 and 4 design)	Qtr2 2021				
	Phase 2 Planning submissions as req	uired	Qtr4 2021				
	Phase 2 Construction		Qtr3 2022				
	Phase 2 Fit-out, completion and occu	pation	Qtr3 2023				
Risks	Description	Mitigation					
	Development						
	Failure to agree project specification	The University will work exter stakeholders, including potential that agreement on specification is before progressing the project fur	occupiers, to ensure achieved as a priority				
	Failure to deliver the wider benefits identified in the business case	The project's Monitoring and Evaluation Plan to set out clear proposals of how and when the Project Lead is going to monitor the impact of the wider benefits as set out in the 5 case business model for Yr Egin. Project M & E Plan to be in place before funding is released to the project. Quarterly reporting to the Regional Office by the Project Lead and Local Authority Leads to highlight all changes to outputs, outcomes and milestones.					
	Implementation						
	Failure to obtain relevant approvals	All approval processes for the prand approvals will be applied for prevent project timeline impact existing dedicated team and organization further mitigate this risk.	or with sufficient time to acts. The University's				
	Delays in construction programme	Phase one complete and occupie tenant.	pied, with S4C as anchor				
		University to work closely with delivery partner for Phase 2 to ensure that any delays in construction programme are mitigated and avoided.					
	Skills and capacity issues in terms of project delivery	The core project delivery team appointed and retained to ensure capacity is available to deliver the University will appoint third party and will ensure that the project prompetitive to encourage regional	e that enough skill and e Yr Egin project. The specialists as required rocurement process is				
	Operational	I					

	Lower than expected demand			The University has already seen a strong uptake with lettable space in Phase 1 and will work extensively to engage with prospective tenants for Phase 2. The University to also continuously review rent and service charge costs to ensure that Yr Egin remains highly competitive					
	Failure to provide knowledge transfer and commercial opportunities			The University has extensive experience and expertise in both knowledge transfer and the development of commercial opportunities. The University will adequately resource teams to ensure that both of these aspects are given adequate priority in terms of delivery.					
	Failure to meet industry needs			The University has undertaken extensive consultation to ensure that the Yr Egin project will match the requirements of the industry. Key stakeholder management to be undertaken extensively to ensure that the project continues to do so throughout phase 2 and beyond.					
	Financial								
	Failure to secure funding package			Ensure credible and robust detailed business plan and financial profile is in place at outset. Written letters confirming all sources of funding to be in place at approval stage					
	Rise in cons	se in construction costs			ough the use ed throughout ne and two. T	s have been of third-party the cost estin he University gency for any	experts and nations for Yr will continue		
Financial		2018/19 (£m)	2019/20 (£m) 2020/21 (£m)	2021/22 (£m)	2022/23 (£m)	TOTAL (£)		
Profile	City Deal	-	3.00	2.00	-	-	5.00		
	Public	11.52	-	0.50	1.72	1.58	15.32		
	Private	3.35	-	-	-	1.50	4.85		
	TOTAL	14.87	3.00	2.50	1.72	3.08	25.17		
Dependencies	Planning cor	nsents			1	1			

9.2 SBCD Theme - Internet of Life Science and Well-being

Life Science and Well-being Campuses

Project Authority Lead	City and County of Swansea							
Project Delivery Lead	Swansea University							
Total Cost	£45,000,000	City Deal	£15,000,000					
Description	The Campuses project will further de help prevent ill-health, develop better research and development facilities Institute of Life Science at Swansea L	treatments ar	nd improve patient ca d, building on the su	re. Advanced				
	Collaboration between Swansea Univ the Campuses project at the forefront creating new life science companies a	of new techno	ologies to improve NH					
	Projects will include a facility at Swan Morriston Campus where research w delivery.							
Key Milestones	Activity			Date (using calendar year)				
	Business Case Development	Business Case Development						
	Review of Outline Business Case			Qtr1 2018				
	Completed options appraisal Qtr1 2018							
	Draft Full Business Case	Draft Full Business Case Qtr1 2019						
	Partner Review of FBC	Partner Review of FBC Qtr1 2019						
	Initial draft version 5 case business pl	an shared witl	n UKG / WG	Qtr2 2020				
	Final review of draft version business	Final review of draft version business case by UKG / WG Qtr2 2020						
	Business case submitted to the Coun	cil		Qtr3 2020				
	Independent peer review			Qtr3 2020				
	Business case submitted to Economic Strategy Board, Programme Board and Joint Committee for Approval of the project submission to the UKG/WG Qtr4 2020							
	UKG/WG approval of the release of Government Funding to the project Qtr1 2021							
Risks	Description	Mitigation		1				
	Development	<u> </u>						
	Failure to ensure stakeholder buy-in to project concept	stakeholders Heath Board	have regular engage including Swansea d, Swansea Universi rogramme Board and	Bay University ty, private sector				

	City Deal Public Private	-	2.50 5.00 2.00	1	0.00	5.00	5.00	- 2.00	15.00 20.00 10.00
Financial Profile	0:4	2018/19 (£m)	2019/20 (£m)		20/21 £m)	2021/22 (£m)	2022/23 (£m)	2023/24 (£m)	Total (£m)
	Failure to	secure fund	ding package	Э	and fi	nancial pro	and robust of file is in plate all sources stage	ace at outs	et. Written
	tenants Financia	Grand Grand							
	Operation laboratory Failure	n of new <u>renvironme</u> to secure	nts	- rial			ons taking r		
	outputs		eet City D	eal	•		in place at oring - IoHW		•
	arrangem Operatio								
	Appropria		of partner	ing	Make	use of exist	ing procurer	ment framev	vorks.
	Procurem	ent delays			Make	use of exist	ing procurer	ment framev	vorks.
	governance procedures Implementation								
	decision	n Swanse making	and inter		Reviev regula		U project	developme	ent board

Life Science ar	Life Science and Well-being Village							
Project Authority Lead	Carmarthenshire County Council							
Project Delivery Lead	Carmarthenshire County Council							
Total Cost	£212,750,000	City Deal	£40,000,000					

Description

The project will provide a Life Science and Well-being Village along the Llanelli coastline, bringing together health, leisure, business and research.

The largest ever regeneration project in South West Wales, it aims to improve the health and well-being of people across the region, creating around 1,800 high-quality, well-paid jobs and boosting the economy by £467 million over 15 years.

The project includes:

- A Wellness Hub incorporating a new 'state-of-the-art' sports and leisure centre
- A Community Health Hub with features including a clinical delivery centre
 offering a range of health and well-being services; a business development
 centre providing incubation and acceleration facilities for life science sector
 business start-ups, research, development; and a well-being skills centre with
 facilities for education and training.
- Assisted living spaces in a range of accommodation types for people of all ages.
 This will include a nursing home, extra care facilities and supported living accommodation. The aim is to promote independence, enhanced through the use of the latest supported living technologies by specialist research and development companies based on site.
- A wellness hotel offering a range of relaxation opportunities to improve wellness.
- Housing developments that will include elements of affordable and social housing

Milestones	Activity	Date (using calendar year)
	Business Case Development	I
	Outline planning consent awarded	Qtr3 2019
	Revised business case submitted to executive board at the council	Qtr4 2019
	Independent peer review	Qtr4 2019
	Revised business case submitted to Economic Strategy Board and Programme Board	Qtr4 2019
	Revised business case submitted to Joint Committee	Qtr4 2019
	UKG/WG approval of the release of Government funding to the project	Qtr1 2020
	Project Development	
	Ground investigation preparatory works on site	Qtr3 2019
	Information memorandum to financial markets to secure institutional funding	Qtr4 2019
	New branding launch for project	Qtr1 2020
	Procurement of principal contractor	Qtr1 2020
	Start of main construction works on site	Qtr3 2020
	Completion of zone one	Qtr2 2022

Risks	Descrip	tion			Mitigation				
	land an issues of or, as a	d other in ould potent	ronmental, e frastructure tially delay t se scenario	planning the project	External consultants have been engaged to undertake a range of environmental studies required to evidence a planning application and to detail any remedial action required.				
	Partner understa		munication	and	A full Communications and Engagement Strategy has been prepared, which prescribes early and frequent public involvement in the development of the Village and wherever a change to existing service configuration is proposed. Engagement will continue in line with both statutory and best practice guidelines.				
	Revenue streams Business planning is underwated Health Boards to achieve a reverse solution with a projection of reverse over the 15-year City Deal program.						eve a reven	ue neutral ue savings	
maximise benefits partners required to network brings sign. The Project Board private, public and engaged and that					equired to coings significat Board and blic and that coand facili	ne aims and the range of develop this integrated ificant challenges with it. and PMO to ensure that third sector partners are opportunities for joint cilities provision are			
	modern,		inability to e workforce fication	•	Accredited training programmes developed on site will proactively interface with schools and colleges and will be designed to meet the needs for modernised work programmes, providing a retained and sustainable health workforce.				
Financial Profile		2018/19 (£m)	2019/20 (£m)	2020/21 (£m)	2021/22 (£m)	2022/23 (£m)	2023/24 (£m)	TOTAL (£m)	
	City Deal	0.49	1.23	18.87	18.87	0.56	-	40.00	
	Publi c	0.74	1.23	21.27	21.27	0.76	-	45.25	
	Privat e	-	-	15.00	63.50	42.00	7.00	127.50	
	TOTA L	1.22	2.45	55.14	103.64	43.31	7.00	212.75	
Dependencies	Planning (Consent			•				

9.3 SBCD Theme - Internet of Energy

Regional Project Authority Lead	Neath Port Talbot County Borough Counc	il		
Project Delivery Lead	Neath Port Talbot County Borough Counc	il		
Total Cost	£517,050,000	City Deal:	£15,000,000	
Description:	The project will create a new housing indu- generation, combined with storage and eff within the region, allowing homes and build The project will undertake new house built technologies whilst developing new suppl fuel poverty, which remains a persistent The project will also focus on broadband in from the Digital Infrastructure project.	ficiency. New lings to general ling and retrology chains in the challenge for	technologies develor ate, store and release ofit programmes whi is sector. The project many communities	ped will be applied to their own energy. ch will utilise such to the trest will also address across the region.
Milestones	Activity			Date (using calendar year)
	Business Case Development			I
	Initial draft Strategic Case shared with RO)		Qtr3 2018
	Initial draft business case shared with UK	G/WG		Qtr1 2019
	Policy workshops held with UKG/WG			Qtr2, Qtr 3 2019
	Independent peer review			Qtr1 2020
	Business case submitted to the 4 Councils	3		Qtr1 2020
	Business case submitted to Economic Strand Joint Committee for Approval of the p UKG/WG	••	•	Qtr1 2020
	UKG/WG approval of the release of Gover	rnment fundin	g to the project	Qtr1 2020
	Project Development			
	Regional Social Landlord engagement			Qtr4 2017
	Initiated pathfinder/proof of concept development	opment at Ne	ath (Hafod Site)	Qtr4 2017
	Regional Stakeholder Workshops			Qtr1 2018

	Regional Local Authority Steering and coordinate the regional activity at scale	Working Group established to	Qtr2 2018
	Consultants engaged to assist in develop model	ment of the 5 case business	Qtr2 2018
	Planning approved for Hafod Site (Due to	commence on site)	Qtr3 2018
	Work complete on pathfinder site in Hafor	d, Neath	Qtr4 2019
	Establish the programme infrastructur organisation that will undertake the me baseline the programme; integrate exit ensure the development of 200 new buth the HAPS specifications.	onitoring and evaluation; isting/related project activity;	Qtr2 2020 to Qtr2 2021
	Undertake an interim evaluation and experimentations are integrated into the new builds and retrofits (supported by the supply chain development fund (in scheme) supported by business teams authorities.	the programme; continue with financial incentives); initiate acluding the business grant	Qtr2 2021 to Qtr2 2022
	Continue with new builds and retrofits programme; ensure that the supply chefor the future; showcase the programme commence the final monitoring and evexit strategy.	nain is robust and sustainable ne to Welsh and UK interests;	Qtr2 2022 to Qtr2 2024
Risks	Description	Mitigation	
	Development		
	Land costs and availability	Project to ensure that local authorit bank.	ties provide a land
	Supply chain development	Robust supply chain strategy and engagement plan in place.	on-going industry
	Approved design specification	Development and implemental flexible, industry approved design	
	Operational		
	Supply chain capacity and capability	Robust supply chain strategy and engagement plan to be in place.	on-going industry
	Appropriate land availability	Ensure that local authorities provide bank.	de a sizeable land
	Not achieving new build targets	Ensure effective programme plann	
	Insufficient capacity to deliver the programme	Ensure that the right levels of skill are in place. This includes an exp project team and manager, as stakeholder management/ coordin	erienced regional well as robust
	Financial		-
	Failure to secure funding package	Ensure credible and robust detail and financial profile is in place at o	•

	package	nt change , including atch fundin	public ar		through s project a associate monitored	commitmer signed part pproval st d match d on a regu he agreed	ner funding age. The funding ular basis t	g letters in delivery p component to ensure the	rofile and ss to be
	Impleme	entation				<u> </u>			
		bility of H <i>i</i> gramme tir	neframe.			time bound be set out i			
	Slippage procurer	e includ ment / deliv		ays in acts	subject performa	detailed ir to a req nce review be monitor	gular, on- . The ben	-going pro efits realisa	ocess of ation plan
		manageme activities an		eliver the	be appoir	d project manted at the implementa	outset of t	he project	to ensure
	Complex	nature of	retrofit		plan will	ind detaile be formulated d retrofit ap	ted to ensu	ire that an	approved
Financial Profile		2018/19 (£m)	2019/20 (£m)	2020/21 (£m)	2021/22 (£m)	2022/23 (£m)	2023/24 (£m)	2024/25 (£m)	TOTAL (£m)
	City Deal	-	-	2.00	4.00	5.00	3.75	0.25	15.00
	Public	6.43	14.08	22.95	31.90	43.80	-	-	119.15
	Privat e	23.08	47.68	73.05	102.60	136.50	-	-	382.90
	TOTA L	29.50	61.75	98.00	138.50	185.30	3.75	0.25	517.05
Depend-	Availabil	ity of sizeal	ble local au	ithority land	d banks acr	oss the reg	jion	I .	
encies	Planning	Consents							

Pembroke Dock	Marine		
Project Authority Lead	Pembrokeshire County Council		
Project Delivery Lead	Milford Haven Port Authority		
Total Cost	£60,470,905	City Deal	£28,000,000
Description	Helping considerably boost the regi	ion's blue ecc	nomy, this project will include:

- The development of a Marine Energy Test Area (META) utilising the deep port of Milford Haven
- A Marine Energy Engineering Centre of Excellence (MEECE)
- Infrastructure improvements to Pembroke Port
- A Pembrokeshire Demonstration Zone (PDZ) for wave energy developers

By creating a cluster of resources, knowledge and capabilities, Pembroke Dock Marine will accelerate technology development, enhancing the sector's success and ensuring continued investment and development in test sites on a regional, Welsh and UK scale.

Milestones	Activity	Date (using calendar year)
	Business Case Development	
	Initial draft business case shared with UKG / WG	Qtr4 2017
	Revised business case shared with UKG / WG	Qtr3 2018
	Final review of draft version business case by UKG / WG	Qtr2 2019
	Independent peer review	Qtr4 2019
	Business case submitted to the Council	Qtr4 2019
	Business case submitted to Economic Strategy Board, Programme Board and Joint Committee for approval of the project submission to the UKG/WG	Qtr4 2019
	UKG/WG approval of the release of Government funding to the project	Qtr1 2020
	Project development	
	Pembroke Dock infrastructure	
	Planning permission, CPO and consents	Qtr1 2019
	Construction phase area 1 (Hangar annexes)	Qtr2 2019 to Qtr4 2020
	Construction phase area 2 (Amenity and pocket park)	Qtr2 2019 to Qtr4 2020
	Construction phase areas 3, 4 and 5 (Slipway and berthing)	Qtr2 2019 to Qtr2 2023
	Construction phase areas 6, 7, 8 and 9 (land prep at south of site and pickling pond)	Qtr3 2020 to Qtr4 2021
	Construction phase area 10 (Graving dock)	Qtr1 2022 to Qtr4 2023
	Construction phase areas 11, 12 and 13 (levelling, transportation corridor and light fab shed construction)	Qtr3 2023 to Qtr4 2024

	Operation to fullest extent		Qtr1 2025 onwards
			Offwarus
	Marine Energy Test Area (META)	
	Site identification		Qtr1 2018
	Site management		Qtr1 2018 to Qtr4 2022
	Consenting and leasing		Qtr2 2019
	Official opening of phase one		Qtr3 2019
	Legacy operation		Qtr1 2023 onwards
	Pembrokeshire Demonstration 2	Zone (PDZ)	
	Project preparation and procureme	ent	Qtr1 2020
	Consenting, EIA and surveys		Qtr1 2020 to Qtr2 2023
	Grid connection preparations		Qtr4 2020
	FEED and site investigations		Qtr1 2020 to Qtr3 2023
	Site resource data		Qtr1 2020 Qtr3 2023
	Seabed lease		Qtr4 2019 to Qtr3 2023
	Delivery strategy		Qtr4 2019 to Qtr3 2023
	Project management		Qtr3 2019 to Qtr1 2024
	Phase 3 commencement (Enabled	by SBCD)	Qtr2 2024
	Marine Energy Engineering Cen	tre of Excellence (MEECE)	
	Mobilisation		Qtr3 2018 to Qtr1 2019
	Delivery		Qtr2 2019 to Qtr4 2024
	Legacy operation		Qtr1 2025 onwards
Risks	Description	Mitigation	
	Development & Delivery	I	

	I .	more of the withdra		•	by at be	emorandur / each of th the outset e approved pproval lett roject Auth	ne 4 project of the PI by the Pro er in plac	ct partners OM project oject Autho e betweer	and to be This doc ority Lead.	in place ument to Funding		
	Development											
	Environmental/ecological/ Project to appoint specialist planning									11 11		
		mental/eco logical cor			ar m	roject to aport of ap	elevant p any findin re incorp	lanning/co gs and ne	nsenting ecessary r	agencies nitigating		
	Implem	entation										
		bility of P al program			el	etailed time ements of usiness mo	PDM to					
	Delay/fa consent	ilure to se s	ecure req	uired	ke	arly engage ey stakehol roject to a	ders.					
					ar in ar co	opropriate. terdependend nd monito omprehens clude findir	Ensure lencies are red close ive surve	key conse included ely. Pro ys, where ecessary n	nt milesto in project ject to c appropri	ones and schedule arry out ate, and		
	Failure to ensure stakeholder				in consent applications Project engaging with local community through							
		project co		oldei	to in	ublic exhibing ensure the same	tions and at stakeh there is o	liaison gr olders are pportunity	oups, for o	example, ormed of		
	Operati	onal			u	Jai 00000 11	noro pooc	, , , , , , , , , , , , , , , , , , ,				
		to attract of	developers	s/end	Pı	roject partr	ners to ur	ndertake r	narket res	search to		
	users			.,		ssess need						
	Financi	al						•				
	Failure package		cure fur	nding	ar le	nsure cred nd financia tters confir ace at app	I profile is ming all	s in place sources o	at outset	. Written		
	Increase	e in ction costs	design	and	of bu	nsure detai this projecudgets. Er utset. Allov nancial prof	ct. Prepa sure proj v for a	re tender ect manag	in line wit ger is in pl	h agreed ace from y in the		
Financial Profile		2018/19 (£m)	2019/20 (£m)	2020/ (£m	21	2021/22 (£m)	2022/23 (£m)	2023/24 (£m)	2024/25 (£m)	TOTAL (£m)		
	City Deal	-	-	2.28	8	3.47	5.49	9.73	7.04	28.00		
	Publi c	0.49	0.89	3.26	6	5.42	4.83	3.80	0.33	19.02		
	Privat e	-	0.63	0.4	1	1.54	3.18	6.16	1.53	13.45		

	TOTA L	0.49	1.53	5.95	10.43	13.49	19.68	8.90	60.47	
Constraints	State Aid	State Aid rules								
Dependencies	ERDF fu		PDI, MEE	project, e CE, & PD2	•	a differen	t organisa	tion.		

Supporting In	novation and Low Carbon Grov	wth	
Project Authority Lead	Neath Port Talbot County Borough Cou	uncil	
Project Delivery Lead	Neath Port Talbot County Borough Cou	uncil	
Total Cost	£60,400,000	City Deal	£47.7 million
Description	transmitting excess energy nearby Hydrogen Centre. T carbon fuel for council vehic 2. A National Steel Innovation in Port Talbot and Wales. R future steel-making across 3. Decarbonisation – Work wit other projects, including the Centre energy link, establis and air quality modelling an 4. Industrial Futures – This will to business and available la Zone, with a hybrid building support start-ups and indige innovation and manufacturi supported by Industry Wale	ogy Centre – A start-ups and from solar and this energy will cles. Centre that at desearch and of the region to fit the FLEXIS Swansea Bay hing an electrical real-time mount in the Portal providing providing providing providing sectors. The for spin-outs well as land rendered and real-time mount in the Portal providing providing providing providing sectors. The for spin-outs well as land rendered rendered rende	An energy positive building that local businesses, while also dother renewable means to the I then be used to make zero- ims to support the steel industry development will be anchored into author reduce carbon emissions. research operation on a series of y Technology Centre/Hydrogen c vehicle charging route map, onitoring. gap between demand and supply Talbot Waterfront Enterprise duction units with office space to ses - especially those in the tere will also be laboratory space is to monetise research and nediation, flood defence work,
Key Milestones	Activity		Date (using calendar year)

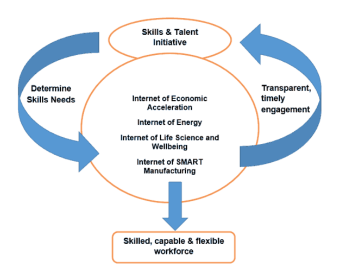
siness case approved by NPT council cabinet	Qtr3 2019
	Qtr4 2019
lependent peer review	
siness case submitted to Economic Strategy Board, Program ard and Joint Committee for approval of the project submission UKG/WG	
G/WG approval of the release of Government funding to ject	the Qtr1 2020
pject Development	
ansea Bay Technology Centre	
o-stage design and build contract award	Qtr3 2019
-Application Consultation (PAC)	Qtr1 2020
chnical design	Qtr2 2020
Il planning consent	Qtr2 2020
nstruction start	Qtr2 2020
nstruction complete	Qtr3 2021
tional Steel Innovation Centre	
e confirmation	Qtr4 2019
nder period two stage-procurement (Design and build)	Qtr1 2020
e-Application Consultation (PAC)	Qtr4 2020
Il planning consent	Qtr1 2021
art construction	Qtr2 2021
nstruction complete	Qtr3 2022
carbonisation	
rchase and install air quality monitors	Qtr4 2019
nitor air quality via data analytics	Qtr1 2020
art work with key partners on evidence-based electric vehicle arging strategy	Qtr1 2020
bilisation of electric link between Swansea Bay Technology ntre and Hydrogen Centre	Qtr3 2021

	Start of two-stage design and procurement process for production facility					n Qtr1 2	020	
	Start of two-stage design and procurement process for R&D innovation and growth facility					Qtr1 2	020	
	Opening of three-year Property Development Fund scheme					Qtr2 2	020	
	Completion of production facility construction					Qtr4 2	Qtr4 2021	
	Completion of R&D innovation and growth facility construction					Qtr4 2	Qtr4 2021	
Risks	Description			Mitigation				
	Development							
	Delay in planning conditions / consent			Early engagement with stakeholders and consent authorities to raise any issues early on.				
	Delay in procurement of contractors			Utilise existing procurement frameworks. Early engagement with contractors to identify issues which may cause delay and require specialist input. Monitor and review progress of contractor throughout procurement process.				
	Operational							
	New centres do not suit end-user needs			Regular design meetings involving end-users at initial design and fit-out stage. Early identification of supply chain.				
	Financial							
	Failure to s	ecure fundinç	j package	Ensure credible and robust detailed business plan and financial profile is in place at outset. Written letters confirming all sources of funding to be in place				
	0040/00			at approval stage.				
Financial Profile		2019/20 (£m)	2020/21 (£m)	2021/22 (£m)	2022/23 (£m)	2023/24 (£m)	TOTAL (£m)	
	City Deal	0.50	14.40	24.20	8.55	0.05	47.70	
	Public		2.00	2.00	2.00	1.70	7.70	
	Private		1.50	1.50	1.50	0.50	5.00	
	TOTAL	0.50	17.90	27.70	12.05	2.25	60.40	
Dependencies	Planning co	nsents	ı			1		

10.0 Interdependencies & Project Synergies

10.1 Interdependencies

Interdependence 1 - The SBCD Skills and Talent Initiative Project & The Internet Coast



The aim of the City Deal proposal is to create an uplift in GVA, helping close the everincreasing gap between regional and national averages. In order to achieve this, the development of a workforce that is capable, responsive and skilled is key. The portfolio of City Deal projects share this commonality in objective and each will create opportunities for the region's current and future workforce.

The Skills and Talent Initiative will be instrumental in determining the skills needs of the other projects and, in turn, will support regional education providers to deliver the skills solutions required. It is anticipated that skills will broadly be required in, but not limited to, the areas of ICT and digital, health, manufacturing and engineering, aligning closely to the four themes of the SBCD programme. There will be opportunities for the transferability of skills between projects and therefore across the region, creating a thriving talent base.

Undeniably, underpinning each of the projects, therefore, is skills and talent, a theme that runs strongly throughout and which will determine the overall success of the City Deal Programme. The right people with the right skills, available in the region at the right time, is the most important consideration and challenge for the City Deal. Without a strong, capable and flexible workforce the SBCD would struggle to deliver programme outcomes and therefore not have the transformational effect it aims to achieve.

A further key determinant of success is the preparedness and capability of future generations to capitalise on the opportunities presented by the proposal. The Skills & Talent Initiative recognises the importance of younger generations being well-informed. This will help create a sustainable pipeline of talent which is ready and able to both support and further develop the future economy of the Swansea Bay City Region.

It is therefore the intention of the Skills & Talent Initiative to foster the themes of entrepreneurship and digital innovation, given their strategic importance to the Swansea Bay City Deal Programme, and to work with key stakeholders to align provision to these key themes. As such, these two areas will be focussed on in schools and, increasingly so, in further and higher education institutions.

In addition, there is opportunity for synergy in terms of skills between the four themes at a more specific level. Energy, Life Science & Well-being and Smart Manufacturing are of critical strategic importance in their own right, but through the City Deal they are interconnected and mutually supportive.

The 21st Century is a multidisciplinary age which transcends sectors, with the majority of innovative solutions to the most pressing challenges residing in the collision of disciplines. The further and higher education institutions operating within the region already have an exemplary offer of provision within these areas. Aligning their offer more closely to the specific needs of the City Deal and identifying where there are opportunities for multi-disciplinary teaching will create skilled individuals with the transferable skills needed to work across the region.

Interdependence 2 - The Internet of Economic Acceleration and its Constituent Projects

The proposal and its constituent projects are built on a solid foundation characterised by an advanced digital infrastructure. A lack of an effective and reliable next generation digital infrastructure will hinder the development and exploitation of new technologies and capabilities which could negatively impact the success of key projects. The level of interdependency varies across the projects, with some relying on digital elements more than others.

Primarily, the successful implementation of the Digital Infrastructure project will allow for the establishment of 5G testbeds that will enable innovation and entrepreneurship. These are themes that are especially crucial for Yr Egin, the Swansea City and Waterfront Digital District and the Industrial Futures element of the Supporting Innovation and Low Carbon Growth programme. A lack of these testbeds would create significant barriers to the attraction and retention of talent, businesses, key industry leaders and inward investment to the area which are crucial to the success of those projects.

Interdependence 3 - The Internet of Economic Acceleration and the Internet of Energy

An innovative digital infrastructure is particularly pertinent for the Homes as Power Stations project. Imperative to the proposal is the utilisation of the internet to create innovative and sustainable energy generation. Combined with storage and efficiency, this will be supported by the use of smart metering. The effective use of smart metering is integral to the proposal as it will allow users to manage their own energy usage, while also assisting in the measurement of the efficiencies achieved.

Advanced, innovative digital infrastructure will also accelerate the delivery and evaluation of marine energy solutions forming part of the Pembroke Dock Marine project, while also assisting the decarbonisation elements of Neath Port Talbot's Supporting Innovation and Low Carbon Growth programme, which includes real-time air quality modelling and monitoring as well as enhanced charging infrastructure for electric vehicles.

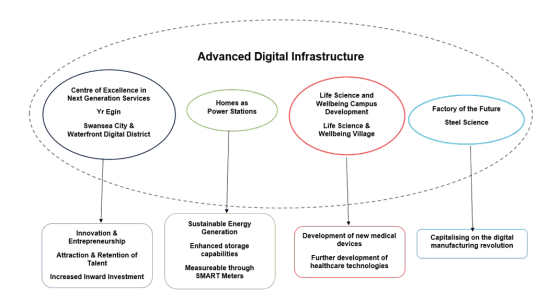
Interdependence 4 - The Internet of Economic Acceleration and the Internet of Life Science and Well-being

The developments proposed by both the Life Science and Wellbeing Campus and Village projects are heavily reliant on an innovative digital infrastructure. A lack of this infrastructure would impact on the development of new medical devices and healthcare technologies forming part of these projects.

Interdependence 5 - The Internet of Economic Acceleration and Smart Manufacturing

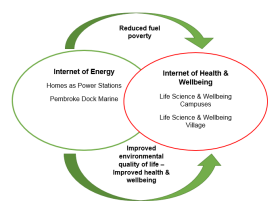
Manufacturing elements of the Supporting Innovation and Low Carbon Growth programme, including the Steel Science project, are reliant on the use of next generation technologies.

These technologies – which will further advance and emerge in coming years - include cyber-physical systems, the internet of things, cloud computing and cognitive computing. These are all elements that require a strong digital infrastructure to capitalise on continual advancements in digital manufacturing.



10.2 Synergies

Synergy 1 - Energy and Life Science & Wellbeing



The economic well-being of Wales has been historically reliant on the strength of heavy industry and traditional manufacturing.

But with the gradual decline of these industries in recent decades, far greater emphasis is now placed on fostering economic growth, development and social inclusion, while ensuring natural assets continue to provide resources on which our well-being relies.

This further emphasises the importance of the green economy as a key component within the City Deal portfolio, with the investment programme's four themes closely aligning to well-being, the environment, manufacturing and economic growth.

The environmental and resource productivity of the economy is strongly linked to Homes as Power Stations, Pembroke Dock Marine and the decarbonisation elements of the Supporting Innovation and Low Carbon Growth programme, with all aiming to produce and promote sustainable energy.

The production of green energy has a positive impact on the environment as it generates little if any of the water and air pollution associated with traditional fossil fuels which costs public health services an estimated \$74.6 billion a year, according to a Harvard University study.

This shows how green energy can directly affect the health and well-being of individuals living and working in the region by reducing the risk of cardiovascular and respiratory diseases associated with traditional energy production. This direct link creates synergy with the Life Science and Well-being Campus and Life Science and Well-being Village projects.

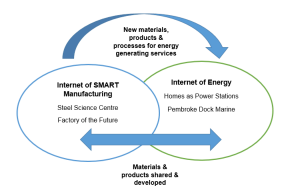
The Homes as Power Stations project will also help tackle fuel poverty, which has an impact on health and well-being. Research forming part of the project will create an evidence base in support of disruptive innovation to meet this objective.

Synergies between energy and life science & well-being can also be evidenced by the Supporting Innovation and Low Carbon Growth programme in Neath Port Talbot.

The programme's focus on decarbonisation and improving air quality will lead to environmental benefits in Neath Port Talbot and beyond that will boost the heath and well-being of contemporary residents and generations to come.

Also forming part of the programme is a drive to encourage greater uptake of electric vehicles, which will lead to environmental benefits throughout the region and elsewhere. This will place South West Wales at the heart of global innovation as an example of best practice for embracing this kind of technology as a conduit to environmental improvements.

Synergy 2 - Energy and Smart Manufacturing



The Steel Science project will be in a prime position to have a significant impact on the Green Growth agenda. As well as developing and implementing ultra-low carbon steel making technologies, the new materials, products and processes created at the Centre will provide the opportunity to radically rethink the built environment for energy generating services. This will improve the regional natural asset base, helping promote the implementation of good environmental management in primary industries. This substantiates its synergy to Homes as Power Stations and Pembroke Dock Marine where materials and products may be shared and developed.

Furthermore, the Pembroke Dock Marine programme builds on momentum already under way regionally, in developing innovative marine energy solutions. This technology will require a local manufacturing base which builds upon the heavy engineering and steel generating capability of the region. Additionally, Homes as Power Stations provides the opportunity to expand existing pilot activities across the UK steel sector. This extends from smart coatings on steel substrates through to innovative storage and control.

As part of Neath Port Talbot's Supporting Innovation and Low Carbon Growth programme, excess energy from solar and other renewable technologies at the Swansea Bay Technology Centre will be converted into hydrogen at the nearby Hydrogen Centre to fuel hydrogen vehicles.

Internet of SMART
Manufacturing
Steel Science Centre
Factory of the Future

Manufactured health
devices & consumer
products ready for
market

Synergy 3 - SMART Manufacturing and Life Science & Well-Being

The connections between manufacturing and life science and well-being are long-established but the introduction of smart life science and smart manufacturing have placed more importance on this relationship in recent years. The Life Science and Well-being Campus, the Life Science and Well-being Village and the Steel Science projects are those which illustrate the greatest alignment.

The region already has examples of Life Science and Well-being innovation created locally, manufactured locally and exported from the region to global markets. Examples include therapeutic devices, diagnostic devices and consumer products.

The Steel Science Centre will create new materials, products and processes, many of which will have applications in life science & well-being. This will provide the opportunity to shape the development of intelligent sterile environments, supporting disruptive technologies for telehealth like smart wearables and intelligent dressings.

The demand for next generation healthcare and smarter ways of manufacturing highlights the parallels between the two. They are both areas in transformation where new opportunities in IT to meet demands are creating more opportunities for closer working.