| | A |
|-------|--|
| | |
| ACP | Acute Care Pathway: |
| | Key programme of work within Mental Health looking to improve services for people who |
| | experience serious mental illness, and for those who at times, may be in need of crisis/acute |
| | mental health care |
| | |
| ACP | Advanced Clinical Practitioner |
| | |
| ACS | Accountable Care System: |
| | Is a system of healthcare provision which is intended to be integrated, and in particular to merge |
| | the funding of primary care with that for hospital care, therefore providing incentives to keep |
| | people healthy and out of hospital |
| | |
| ADASS | Association of Directors of Adult Social Services: |
| | The Association of Directors of Adult Social Services is the leading body in social care in England, |
| | made up of the serving directors of adult social care employed by the 152 local authorities in |
| | England with social care responsibilities. the Association issues guidance to local authorities on |
| | professional standards and the law |
| | |

| AEC | Ambulatory Emergency Care: |
|-----|--|
| | Is a service that provides same day emergency care to patients in hospital |
| | |

| AHP | Allied Health Professionals: |
|-----|---|
| | Provide treatment and help rehabilitate adults and children who are ill, have disabilities or |
| | special needs, to live life as fully as possible. They often manage their own caseloads |

| AHSN | Academic Health Science Network: |
|------|--|
| | AHSNs have been established to deliver a step-change in the way the NHS identifies, develops |
| | and adopts new technologies and are predicated on partnership working and collaboration |
| | between the NHS, academia, the private sector and other external partners within a single AHSN |
| | context and across AHSNs |

| ΑΙ | Artificial Intelligence: |
|----|---|
| | Is an area of computer science that emphasises the creation of intelligent machines that work |
| | and react like humans |

| ALB | Arm's Length Bodies: |
|-----|---|
| | A commonly used term covering a wide range of public bodies, including non-ministerial |
| | departments, non-departmental public bodies, executive agencies and other bodies, such as |
| | public corporations |

| APM Association for Project Managem | ent |
|-------------------------------------|-----|
|-------------------------------------|-----|

| AQC | Audit and Quality Committee: |
|-----|---|
| | Audit and Quality Committee forms part of Dorset Clinical Commissioning Group's |
| | organisational governance structure and is a subcommittee of the Governing Body. The |
| | Committee is responsible for providing the Governing Body with assurance across the range of |
| | CCG activities, including governance, risk management and internal controls. The Audit and |
| | Quality Committee has wide powers to establish special investigations in the event that any |
| | wrongdoing is brought to its notice, in particular, in the case of defalcations, fraud or theft |

| Acceptance | The requirements and essential conditions that have to be achieved before a deliverable is |
|------------|--|
| criteria | accepted |

| | Source: 7 th Ed. of the APM Body of Knowledge | |
|----------|--|--|
| | | |
| Activity | (1) A task, job, operation or process consuming time and possibly other resources (2) The smallest self-contained unit of work in a project Source: 7th Ed. of the APM Body of Knowledge | |
| | Source. All Ed. of the All M Body of Knowledge | |

| Actual progress A measure of the work that has been completed for comparison with the bas | eline |
|---|-------|
|---|-------|

| Adoption | The optional additional phase in a linear life cycle that facilitates the use of project outputs to |
|----------|---|
| | enable the acceptance and use of benefits |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Agile | A family of development methodologies where requirements and solutions are developed |
|-------|--|
| | iteratively and incrementally throughout the life cycle |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Aggregated risk | The combined effect of risk to the programme objectives when risks are viewed collectively rather than individually. This could include the outputs of particular scenarios or risk |
|-----------------|---|
| TOK | combinations Source: 5 th Ed. of MSP |

| Analogous | An estimating technique based on the comparison with, and factoring from, the cost of similar, |
|------------|--|
| estimating | previous work. Also known as comparative estimating |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | Source. 7 Ed. of the Artim Body of Knowledge |

| Analytical | An estimating technique based on the comparison with, and factoring from the cost of similar, |
|------------|---|
| estimating | previous work. Also known as comparative estimating |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Approach The term used to describe a mandatory section of the programme strategy. Approaches establish tailored governance and controls for the particular work Source: 5 th Ed. of MSP |
|--|
|--|

| Assumption | A statement that is taken to being true for the purposes of planning, but which could change |
|------------|---|
| | later. As assumption is made where some facts are not yet known or decided, and is usually |
| | reserviced for matters of such significance that if they do change or turn out not to be true there |
| | will need to be considerable re-planning |

| Assurance | The process of providing confidence to stakeholders that projects, programmes and portfolios |
|-----------|--|
| | will achieve their objectives for beneficial change |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Audit | A type of assurance activity that provides a systematic and independent examination of records |
|-------|--|
| | vs a defined standard |
| | Source: 5 th Ed. of MSP |

| | B |
|-----|--|
| BAU | Business As Usual : Business as usual is the normal execution of standard functional operations within an organisation, it is a direct contrast to projects or programmes, which introduce change to business operations |
| BCE | Better Care Fund |

| | better care rand. |
|--|--|
| | The Better Care Fund is a programme spanning both the NHS and local government which seeks |
| | to join-up health and care services, so that people can manage their own health and wellbeing, |
| | and live independently in their communities for as long as possible |

| ВСР | Bournemouth, Christchurch and Poole Council |
|-----|---|
| | |

| BI | Business Intelligence: |
|----|---|
| | Business intelligence is a technology-driven process for analysing data and presenting actionable |
| | information to help executives, managers and other corporate end users make informed |
| | business decisions. Organisations often have a dedicated team to this process, also known as the |
| | "BI team" |

| BIC | Bournemouth International Centre: |
|-----|--|
| | One of the largest venues for conferences, exhibitions, entertainment and events in southern |
| | England |

| BMA | British Medical Association: |
|-----|--|
| | The British Medical Association is the trade union and professional body for doctors in the UK |

| BSS | Business Support Services: |
|-----|--|
| | Business Support refers to a wide range of support and transactional services within an |
| | organisation that are inward facing (also known as back-office services). These services can |
| | include administration, Information Technology, Human resources, finance etc. The term |
| | Business Support team is also used to describe administrative teams within departments |

| BU | Bournemouth University: |
|----------|---|
| | Bournemouth University is a public university in Bournemouth, Dorset |
| | |
| Baseline | The reference levels against which a project, programme or portfolio are monitored and controlled |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Benefit | A positive and measurable impact of change |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| benefit | Source: 7 th Ed. of the APM Body of Knowledge |

| Benefits | An undesirable situation where the quantum of realised benefits is reduced over time. In |
|----------|---|
| erosion | business as usual, for example, resource efficiencies claimed by the programme are reduced by |
| | hiring additional staff or contractor |
| | Source: 5 th Ed. of MSP |

| Benefits | The identification, definition, planning, tracking and realisation of business benefits |
|------------|---|
| management | Source: 7 th Ed. of the APM Body of Knowledge |
| | Template can be found <u>here</u> |
| | Template can be found <u>nere</u> |

| Benefits | The practice of ensuring that benefits are derived from outputs and outcomes |
|-------------|--|
| realisation | Source: 7 th Ed. of the APM Body of Knowledge |

| Best practice | A defined and proven method of managing events effectively Source: 5 th Ed. of MSP |
|---------------|--|
| Blueprint | A document defining and describing what a programme is designed to achieve in terms of the |
| | business and operational vision |

| Board | A body that provides sponsorship to a project, programme or portfolio. The board will represent |
|-------|---|
| | financial, provider and user interests |

Source: Managing Successful Programmes (MSP) Methodology)

| Bottom-up | An estimating technique that uses detailed specifications to estimate and cost for each product |
|------------|---|
| estimating | or activity. Also known as analytical estimating |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Breakdown | A hierarchical structure by which project elements are broken down or decomposed. Examples |
|-----------|--|
| structure | include cost breakdown structure (CBS), organisational breakdown structure (OBS), |
| | product/Deliverable breakdown structure (PBS), and work breakdown structure (WBS) |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Buffer | A term used in critical path analysis for the centralised management of contingencies |
|--------|---|
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Budget | The sum of the estimates of income and expenditure for the programme that are delegated to |
|--------|--|
| | the roles in the programme organisation |
| | Source: 5 th Ed. of MSP |
| | |

| Business- | Extension of the project manager duties in a smaller project, in a larger project could be an |
|-----------|---|
| Analyst | individual role and contribute to the solution design and help solve implementation issues in |
| | project management by providing expert advice, guidance and leadership to the project |
| | manager team and other stakeholders. The role is defined by two activities: Problem |
| | Identification and Problem Solving |

| Business-as | An organisation's normal day-to-day operations. Also referred to as steady state |
|--------------------|--|
| usual | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Business | A role that is accountable to the programme board and has overall and ongoing responsibility |
| change | for the successful day-to-day adoption of new capabilities in the investing organisation(s) in |
| manager | support of the realisation of outcomes of benefit on behalf of the senior responsible owner |
| | (SRO) |

 Burn down
 A graph that shows the relationship between the number of tasks to be completed and the amount of time left to complete these tasks

| Business case | Provides justification for undertaking a project, programme or portfolio. It evaluates the benefit, |
|----------------------|---|
| | cost and risk of alternative options and provides a rationale for the preferred solution |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Business | Involves the generation and management of digital representations of physical and functional |
|-------------|---|
| information | characteristics of buildings and places. Building information models are digital files (often but |
| modelling | not always in proprietary formats and containing proprietary data) which can be extracted, |
| | exchanged or networked to support decision-making regarding a building or other built asset. |
| | Related to configuration management |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Business | Is a continuous concern and activity through the life of a project or programme that seeks to |
|-----------|--|
| readiness | understand attitudes to change and any barriers so that people are ready to accept outputs and |
| | adopt new ways of working to realise benefit |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Business risk | The assessment of risk to business objectives rather than risk to achieving project, programme or |
|----------------------|---|
| assessment | portfolio objectives |

| CAMHS | Child and Adolescent Mental Health Services: |
|-------|--|
| | CAMHS is used as a term for all services that work with children and young people who have |
| | difficulties with their emotional or behavioural wellbeing |

C

| ССР | Clinical Commissioning Programmes: |
|-----|--|
| | A programme of work that has been commissioned |
| | A programme of work that has been commissioned |

| CCQI | College Centre for Quality Improvement: |
|------|---|
| | An organisation that helps mental healthcare providers assess and improve the quality of care |
| | they provide. Can provide accreditation to services that comply with their standards |

| CDG | Clinical Delivery Group: |
|-----|---|
| | Clinical Delivery Groups work with partners, including local authorities, as joint commissioners in |
| | developing joint commissioning intentions and subsequent delivery plans |

| CEO | Chief Executive Officer: |
|-----|---|
| | The most senior role in an organisation; the person responsible for the company's overall |
| | operations and performance |

| CFO | Chief Finance Officer: |
|-----|--|
| | The person responsible for managing the financial actions of the NHS |
| | |

| СНС | Continuing Healthcare: |
|-----|--|
| | Continuing Healthcare provides free social care for some people with long-term, complex health |
| | needs; this is arranged and funded solely by the NHS |

| CIO | Chief Information Officer: |
|-----|---|
| | The most senior IT and technology position within an organisation |

| CLAHRC | Collaboration for Leadership in Applied Health Research and Care: |
|--------|---|
| | Collaborations between local NHS providers and NHS commissioners, universities, other local |
| | organisations |

| СМА | Competition and Markets Authority: |
|-----|---|
| | An independent non-ministerial department who work to promote competition for the benefit |
| | of consumers, both within and outside the UK. They aim to make markets work well for |
| | consumers, businesses and the economy |

| COO (| Chief Operating Officer: |
|-------|---|
| 7 | The Chief Operating Officer works closely with the Chief Executive Officer to oversee the daily |
| (| operation of an organisation |

| CQC | Care Quality Commission: |
|-----|---|
| | The independent regulator of health and social care in England. They monitor, inspect and |
| | regulate services to make sure they meet fundamental standards of quality and safety |
| | |

| CQUIN | Commissioning for Quality and Innovation: |
|-------|---|
| | The Commissioning for Quality and Innovation framework supports improvements in the quality |
| | of services and the creation of new, improved patterns of care |
| | |

| CRG | Clinical Reference Group: |
|-----|--|
| | Group of clinicians, commissioners, public health experts, patients and carers who use their |

| specific knowledge and expertise to advise NHS England on the best ways that specialised services should be provided |
|--|
|--|

| CSS | Commissioning Support Services: |
|-----|--|
| | Provide a wide range of commissioning support services, from overseeing the reconfiguration of |
| | local services, to supporting HR and IT. This enables clinical commissioners to focus their |
| | expertise and leadership in securing the best outcomes for patients |

| CWG Cli | linical Working Group: |
|---------|--|
| est | tablished as part of the clinical services review to provide oversight, advice and guidance on |
| be | est practice from health care clinicians and other relevant professionals on areas of review |

| СҮР | Children and Young People |
|------------|---|
| | |
| Capability | The completed set of project outputs required to deliver an outcome; this exists prior to transition. It is a service, function, or operation that enables the organisation to exploit opportunities Source: 5 th Ed. of MSP |

| Cash flow | The net amount of cash and cash-equivalents that the programme requires to pay for resources |
|-----------|--|
| | over time |
| | Source: 5 th Ed. of MSP |

| | Change agents | The people deployed by the investing organisation(s) to shape, drive, and implement change Source: 5 th Ed. of MSP |
|---|----------------|---|
| - | | |
| | Change control | The process through which all requests to change the approved baseline of a project, |
| | | programme or portfolio are captured, evaluated and then approved, rejected or deferred |

| Change freeze | A point after which no further changes to scope will be considered. Also known as design freeze |
|---------------|---|
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Change | The overarching approach taken in an organisation to move from the current to a future |
|------------|--|
| management | desirable state using a coordinated and structured approach in collaboration with stakeholders |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| | Change recipients | The people in the investing organisation(s) who are expected to change their ways of working Source: 5 th Ed. of MSP |
|--|----------------------|---|
|--|----------------------|---|

| register (or Source: 7 th Ed. of the APM Body of Knowledge | |
|---|--|
| log) | |

Change request A request to obtain formal approval for changes to the scope of work

Source: 7th Ed. of the APM Body of Knowledge

| Change request | A request to obtain formal approval for changes to the approved baseline |
|----------------|---|
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Checkpoint | A team level, time driven review of progress |
| | |
| Checkpoint | A progress report of information gathered at the checkpoint which is given by the team/team |
| report | lead to the project manager and provides reporting data as defined in the work package |
| | |
| Closure | The formal end point of a project, programme or portfolio, either because planned work has |
| | been completed or because it has been terminated early |

| Source: 7 th Ed. of the APM Body of Knowledge | |
|--|--|
| Template and Guidance can be found <u>here</u> | |

| Collaborative | Negotiation that seeks to create a 'win-win' scenario where all parties involved get part or all of |
|---------------|---|
| negotiation | what they were looking for from the negotiation |

| | Committed | Costs that have not yet been paid but cannot be cancelled |
|-------------|-------------|---|
| expenditure | expenditure | |

| Communication | The process of exchanging information and confirming there is a shared understanding |
|---------------|--|
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

| Communities | Are a type of learning network used within and between organisations to maintain, develop and |
|-------------|---|
| of practice | share knowledge |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Comparative | An estimating technique based on the comparison with and factoring from, the cost of similar, |
|-------------|---|
| estimating | previous work. Also known as analogous estimating |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Complexity | Relates to the degree of interaction of all the elements that make up a project, programme or |
|------------|---|
| | portfolio and is dependent on such factors as the level of uncertainty, interaction between |
| | stakeholders and degree of innovation |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Concept | The first phase in a linear life cycle that develops an initial idea through initial studies and high- |
|---------|--|
| | level requirements management and assessment of viability including an outline business case |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Concession | An off specification that is accepted by the project board without corrective action |
|---------------|--|
| | |
| Configuration | The functional and physical characteristics of a product as defined in its specification and achieved through the deployment of project management plans |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Configuration | An entity that is subject to change control. The entity may be a component, a |
|---------------|---|
| item | product/deliverable or a set of products/deliverables in a release |
| | |

| Configuration | Configuration management encompasses the technical and administrative activities concerned |
|---------------|--|
| management | with the creation, maintenance, controlled change and quality control of the scope of the work |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Conflict | The process of identifying and addressing differences that, if left unresolved, could affect |
|------------|--|
| management | objectives |
| | |

| Conflict resolution | The process of identifying and addressing differences that if left unmanaged would affect successful completion of objectives Source: 7 th Ed. of the APM Body of Knowledge |
|---------------------|---|
| L | Source. 7 Ed. of the Arm body of Knowledge |
| Constraints | The restrictions or limitations to which the project is bound |
| Context | A collective term for the societal and/or organisational setting of a project, programme or portfolio. Also known as environment Source: 7 th Ed. of the APM Body of Knowledge |

| Contingency | Provision of additional time or money to deal with the occurrence of risks should they occur. See |
|-------------|---|
| | also risk budget and management reserve |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Continual | A delivery mode used for improvement work that enables an organisation to identify waste in a |
|-------------|---|
| improvement | process or system and work to eliminate this |
| | Source: 5 th Ed. of MSP |

| Continuing | Is the term used to describe the requirement for any professional to continually develop their |
|--------------|--|
| professional | competence |
| development | Source: 7 th Ed. of the APM Body of Knowledge |
| (CPD) | |

| Contract | An agreement made between two or more parties that creates legally binding obligations |
|----------|---|
| | between them. The contract sets out those obligations and the actions that can be taken if they |
| | are not met |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Control | Tracking performance against agreed plans and taking the corrective action required to meet |
|---------|---|
| | defined objectives |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Corporate | The means by which an organisation is directed and controlled. At the level of a legal entity, |
|------------|--|
| governance | corporate governance is focused on maintaining a sound system of internal control by which the |
| | directors and officers of the organisation ensure that effective management systems are in place |
| | to protect assets, earning capacity, and the reputation of the organisation |
| | Source: 5 th Ed. of MSP |

| Corporate | The totality of the change initiatives within an organisation; it may comprise a number of |
|-----------|--|
| portfolio | programmes, standalone projects, and other initiatives that achieve congruence of change |
| | Source: 5 th Ed. of MSP |

| Cost of capital | A term used in investment appraisal to reflect the percentage return an investment must deliver |
|-----------------|--|
| | to satisfy lenders. Value is only created when the return is greater than the cost of capital. See |
| | also weighted average cost of capital (WACC) |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Cost planning | The estimation of costs, the setting of an agreed budget, and management of actual and |
|---------------|--|
| and control | forecast costs against that budget |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Cost tolerance | The permissible deviation in a plan's cost that is allowed before it needs to be escalated to the |
|----------------|---|
| | next level of management. Cost tolerance is documented in the relevant project plan |
| | |

| Critical chain | A resource-based approach to scheduling, useful when time is critical and derived from the |
|----------------|--|
| | critical path, that protects critical chains of activities with buffers |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

| Critical path | A sequence of activities through a precedence network from start to finish, the sum of whose |
|---------------|--|
| | durations determines the overall duration |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

| Critical path | An activity-based scheduling technique that determines the overall duration of the identified |
|----------------------|---|
| analysis | work based on estimates and logical dependencies. The method of determining the critical path |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Critical success factor | A critical success factor is an aspect of a project that is crucial to the success of the project |
|-------------------------|---|
| | |
| Current state | The existing operating model and performance of the organisation(s) that will be impacted by a |

| Current state | The existing operating model and performance of the organisation(s) that will be impacted by a |
|---------------|--|
| | programme. Also called 'as-is state' |
| | Source: 5 th Ed. of MSP |

| DD | Diverte ve Decurd |
|-----|---|
| DB | Directors Board: |
| | A group of people who jointly supervise the activities of an organisation |
| DCA | |
| DCA | Discharge to Assess: |
| | Where people who are clinically optimised and do not require an acute hospital bed but may still |
| | require care services are provided with short term, funded support to be discharged to their own |
| | |
| | |
| | home or another community setting. Assessment for longer-term care and support needs is ther undertaken in the most appropriate setting and at the right time for the person |

| DCC | Dorset County Council: |
|-----|---|
| | Provides the upper tier of local government for Dorset; below which are district councils, town |
| | and parish councils |

| DCH / DCHFT | Dorset County Hospital / Dorset County Hospital Foundation Trust: |
|-------------|--|
| | Acute hospital in Dorchester providing a full range of district general services |
| | Acute hospital in Dorchester providing a full range of district general services |

| DCN | Dorset Clinical Network: |
|-----|--|
| | A programme that supports collaborative working across the county to the benefit of patients |
| | and staff. In providing services across the county, the network needs to include community |
| | services and work with other partners across the health and social care system |
| | |

| DCP | Dorset Cancer Partnership: |
|-----|---|
| | Was set up in 2016 to bring together all partners involved in the commissioning and delivery of |
| | cancer services in Dorset |

| DCR | Dorset Care Record: |
|-----|--|
| | A confidential computer record that will join up all of the different sets of records held about a |
| | patient to create one complete up-to-date record |

| DHC / DHUFT | Dorset HealthCare University Foundation Trust: |
|-------------|---|
| | Dorset HealthCare is responsible for all mental health services and many physical health services |
| | in Dorset, delivering both hospital and community-based care. They are the biggest provider of |
| | healthcare in Dorset |
| | L |

| DIG | Dorset Informatics Group: |
|-----|---|
| | Group made up of senior clinical, social care and technical leaders who are responsible for |
| | setting the priorities regarding how to best respond to emerging clinical need and driving |
| | forward new visions |

| DiiS | Dorset Intelligence and Insight Service: |
|------|--|
| | A shared data service linking health and social care data across the Dorset system |
| | |

DING Dorset Interactive Neighbour Group

| DISC | Dorset Information Sharing Charter: |
|------|---|
| | The Dorset Information Sharing Charter aims to provide Dorset partner agencies with a robust |
| | foundation for the lawful, secure and confidential sharing of personal information between |
| | themselves and other public, private or voluntary sector organisations that they work, or wish to |
| | work, in partnership with. It will enable all partner organisations to share information safely and |
| | provide a more integrated service for residents |

| DLEP | Dorset Local Enterprise Partnership: |
|------|---|
| | Aims to create more jobs and drive economic growth through cross-sector partnership and |
| | investment |

| DMBC | Decision Making Business Case: |
|------|---|
| | Business case providing information required by the Governing Body to make their decisions as |
| | to the configuration of services to move forward to implementation |

| DHSC | Department of Health and Social Care: |
|------|---|
| | Support ministers in leading the nation's health and social care to help people live more |
| | independent, healthier lives for longer |

| DON | Director of Nursing: |
|-----|---|
| | Responsible for ensuring that the nursing care is of an excellent standard, and that all patients |
| | receive high quality clinical care |

| DOS | Directory of Services: |
|-----|--|
| | Is a central directory which provides NHS 111 call handlers with real time information about |
| | services available to support a particular patient |

| DPIA | Data Privacy Impact Assessment |
|------|--|
| | Template and Guidance can be found <u>here</u> |
| | |

| DPQC | Delivery, Performance, Quality Committee |
|------|--|
| DPQC | Delivery, Performance, Quality Committee |

| DTD | Digitally Transformed Dorset: |
|-----|---|
| | Digitally Transformed Dorset will increase the use of technology in the health and care system, |
| | to support new approaches to service delivery |

DTOC Delayed Transfer of Care: When a patient is ready to leave hospital or similar care provider but is still occupying a bed. This can occur when a patient is being discharged home or to a supported care facility, or are awaiting transfer to a community hospital or hospice

| DWAB | Dorset Workforce Action Board: |
|------|--|
| | Dorset Workforce Action Board lead Dorset's Workforce Plan which tackles the workforce |
| | challenges being faced across our primary, community and acute hospital services |
| | chancinges being faced across our primary, continuinty and acute hospital services |

| Decision bias | Psychological biases affecting individuals and groups when making risk-based decisions |
|----------------------|--|
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

| Decision gate | A point in the life cycle between phases that is used to review and confirm viability of the work in |
|----------------------|--|
| | line with the business case. Alternatively called stage gates or gates |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Decision point | An event or occurrence that triggers the need for programme governance to make decisions about the future of the programme Source: 5 th Ed. of MSP |
|----------------|---|
| Decision | A concept that supports organisations in making appropriate decisions by focusing on the decision-making process |
| quality | Source: 5 th Ed. of MSP |

| Decision tree | A technique that uses a tree-like model to evaluate different options to a problem by |
|----------------------|---|
| | considering conditions, probabilities, and consequences |
| | Source: 5 th Ed. of MSP |

| Delegated | The limits for decision-making that are delegated to individual roles in an organisation; the limits |
|-------------|---|
| limits of | define the levels of accountability of those roles |
| authority | Source: 5 th Ed. of MSP |
| | |
| Deliverable | A product, set of products, service or package of work that will be delivered to, and formally accepted by, a stakeholder |
| | |
| Delphi | The generation of an estimate through individual expert judgement followed by facilitated team |
| technique | consensus |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Dependency | A relationship between activities, a dependency means that one activity is dependent on another |
| | |
| Dis-benefit | A consequence of change perceived as negative by one or more stakeholders |
| | |
| Document | A record, in any format; used to evidence application of the MSP integrated framework |
| | Source: 5 th Ed. of MSP |
| | |
| Drawdown | The removal of funds from an agreed source resulting in a reduction of available funds |

| FBC | Full Business Case: |
|-----|---|
| | A business case provides justification for undertaking a project or programme. It evaluates the |
| | benefit, cost and risk of alternative options and provides a rationale for the preferred solution |

F

| FIG | Finance Implementation Group |
|-----|---|
| | |
| FOI | Freedom of Information: |
| | FOI is an extension of Freedom of Speech. It provides the public the right to request access to |
| | record information held by public sector organisations |

| FY | Financial Year: |
|----|--|
| | A year as reckoned for taxing or accounting purposes, for example the British tax year, reckoned |
| | from 6 April |

| Facilitation | An approach to working with groups in a collaborative way to create energy and make it easy for |
|--------------|---|
| | the group to solve problems |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| contingency identified and unidentified risks | Financial | The financial allowance that the investing organisation(s) decides to make available to deal with |
|---|-------------|---|
| Source: 5th Ed. of MSP | contingency | identified and unidentified risks |
| Source. 5° Ed. of MSP | | Source: 5 th Ed. of MSP |

| Finish-to-finish | A dependency in an activity network. It indicates that one activity cannot finish until another |
|------------------|---|
| | dependent activity has finished too |
| | |

| Finish-to-start | A dependency in an activity network indicating that one activity cannot start until another |
|-----------------|---|
| | dependent activity has finished |

| Financial | A metric that enables benefit to be evaluated in financial terms, e.g., cash saved or revenue |
|------------|---|
| measure of | growth |
| benefit | Source: 5 th Ed. of MSP |
| | |

| Fixed or non- | A resource and associated cost that is not influenced by volume of business or quantity, for |
|----------------|--|
| recurring cost | example a one-off capital cost |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Float | A term used to describe the flexibility with which an activity may be rescheduled. There are |
|-------|--|
| | various types of float, such as total float and free float |
| | Source: 7th Ed. of the APM Body of Knowledge |
| | Source: 7th Ed. of the APM Body of Knowledge |

| Forecast | A prediction of a defined future state typically related to the duration and out-turn cost of a project or programme |
|------------|--|
| | |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Free float | Free Float is the amount of time that an activity can be delayed without delaying the early start |
| | date of any successor activity |

| Funding | The means by which the money required to undertake a project, programme or portfolio is |
|---------|---|
| | secured and then made available as required |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Funding | The way(s) that the investing organisation(s) chooses to provide finances to the programme over time |
|--------------|--|
| mechanism | Source: 5 th Ed. of MSP |
| Future state | The defined future state of the organisation at the end of the programme and documented in the target operating model. Also called the 'to-be state' or 'end-state' Source: 5 th Ed. of MSP |

| | G |
|---------------------|--|
| | |
| GIRFT | Get it Right First Time |
| <u>CD</u> | Converse Description on |
| GP | General Practitioner: General practitioners treat all common medical conditions and refer patients to hospitals and other medical services for urgent and specialist treatment. They focus on the health of the whole person combining physical, psychological and social aspects of care |
| | |
| Gantt chart | A graphical representation of activity against time. Variations may include information such as 'actual vs. planned', resource usage and dependencies Source: 7th Ed. of the APM Body of Knowledge |
| | Template and Guidance can be found here |
| | |
| Gate | The point between phases where a go/no go decision can be made about the remainder of the work |
| | |
| Gated review | A structured review of a project, programme, or portfolio as part of the formal assurance arrangements carried out at key decision points in the lifecycle to ensure that the decision to invest as per the agreed business case remains valid Source: 5 th Ed. of MSP |
| | · |
| Governance | The framework of authority and accountability that defines and controls the outputs, outcomes and benefits from projects, programmes and portfolios. The mechanism whereby the investing organisation exerts financial and technical control over the deployment of the work and the realisation of value Source: 7 th Ed. of the APM Body of Knowledge |
| | Source. The Ed. of the APM body of Knowledge |
| Governance board | A body that provides sponsorship to a project, programme or portfolio. The board will represent financial, provider and user interests. Members of a governance board oversee deployment and |
| | |

make decisions through the chosen life cycle. Alternatively called steering committee, steering

group, project board, programme board etc Source: 7th Ed. of the APM Body of Knowledge

| | H |
|----------------------|---|
| НСР | Health Care Professional: A health professional may operate within all branches of health care, including medicine, surgery, dentistry, midwifery, pharmacy, psychology, nursing or allied health professions |
| HOSC | Health and Overview Scrutiny Committee: To review and scrutinise matters pertaining to the planning, commissioning, provision and operation of health services in the area of the County Council |
| HRD | Human Resource Director: This role includes the overall responsibility for recruitment, selection, appraisal, staff development and training, understanding and implementing employment legislation and welfare |
| НШВ | Health and Wellbeing Board: The Health and Wellbeing Board is the integrated governing board through which senior representatives of key partner organisations will give strategic leadership and direction through the agreement of outcomes for health and wellbeing across Dorset; drive change through an outcome based approach and be accountable and responsible for better outcomes for people's health and wellbeing in Dorset by facilitating collaboration and promoting integrated commissioning to support the delivery of cost effective services |
| Handover | The point, as part of the transition phase of a linear life cycle where deliverables are commissioned and handed over to the permanent organisation to adopt Source: 7 th Ed. of the APM Body of Knowledge |
| Health check | A type of assurance activity that examines a snapshot of performance status in order to identify which areas are going as planned and which need attention. Unlike audits, health checks are focused on learning and knowledge capture rather than compliance with a standard Source: 5 th Ed. of MSP |
| Highlight report | A time driven report from the project manager to the board to report on management stage progress Template can be found <u>here</u> |
| Host organisation | The organisation that provides the strategic direction of the project, programme or portfolio and is the primary investor and recipient of benefits. Used interchangeably with investing organisation ad client organisation Source: 7 th Ed. of the APM Body of Knowledge |
| Hybrid life cycle | A pragmatic approach to achieving beneficial change that combines a linear life cycle for some phases or activities with an iterative life cycle for others Source: 7 th Ed. of the APM Body of Knowledge |

| IAGPS | Integrated Access to General Practice Services: |
|-------|--|
| | Ensure everyone has easier and more convenient access to GP services, including appointments |
| | at evening and weekends |
| | , |

| ICB | Integrated Care Board |
|-----|---|
| ICS | Integrated Care Service: Aims to transform general practice, primary and community health and care services in Dorset, so that they are truly integrated and based on the needs of our local populations. One example of this will be the creation of a network of community service hubs, which will enable people to access a wider range of health services, from routine care to urgent and specialist care, closer to their homes |

| IG IN | nformation Governance: |
|-------|--|
| Inf | nformation Governance is the way in which the NHS handles all organisational information. It |
| pu | ulls together all the information handling requirements into one framework |

| IHP | Independent Healthcare Provider: |
|-----|--|
| | An NHS term for a healthcare services provider (a term which, as used in the UK, refers to an |
| | organisation, not an individual healthcare professional) that operates independently of the NHS |
| | organisation, not an individual healthcare professional, that operates independently of the Mite |

| IRG | Investment and Resources Group |
|-----|---|
| | |
| ITT | Invitation to Tender: |
| | Is the initial step in competitive tendering, in which suppliers and contractors are invited to |
| | provide offers for supply or service contracts, the ITT is one process in IT procurement |

| IUC | Integrated Urgent Care: |
|-------------|--|
| | Simplifies access for patients and increases confidence in services is the 'Clinical Assessment |
| | Service (Clinical Hub)'. It offers patients access to a wide range of clinicians, both experienced |
| | generalists and specialists |
| | |
| Incromontal | An approach to delivering a programme that focuses on delivery honefits of value to |

| Incremental | An approach to delivering a programme that focuses on delivery benefits of value to |
|-------------|--|
| progression | stakeholders throughout the programme lifecycle, adapting as necessary to align with new |
| | information |
| | Source: 5 th Ed. of MSP |

| Influencing | The act of affecting the behaviours and actions of others Source: 7 th Ed. of the APM Body of Knowledge |
|---------------|---|
| | - |
| Information | The collection, storage, curation, dissemination, archiving and destruction of documents, images, |
| management | drawings and other sources of information |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Inherent risk | The exposure arising from a specific risk before any action has been taken to manage it |

| Integrated | The coordination of assurance activities where there are a number of assurance providers. Can |
|------------|---|
| assurance | follow a three lines of defence model from corporate governance |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| | 1 |
|------------------|--|
| Integrated | The application of management processes that bring together the planning of benefits, success |
| planning | criteria, scope, quality, time, resources, costs, risk, communications etc to create the project |
| | management plan |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Internal rate of | Is used to determine the profitability of a potential investment. It is discount rate that makes the |
| return (IRR) | net present value zero |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| lssue | A problem that is now or is about to breach delegated tolerances for work on a project or programme. Issues require support from the sponsor to agree a resolution |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| Investig | The body that covering the view accepted with fur diag the supersection of verticing the |
| Investing | The body that carries the risk associated with funding the programme and realising the beneficial outcome |
| organisation | |
| | Source: 5 th Ed. of MSP |
| lucio atua ant | The enclusion down to consider the profite billing of an investment even the life of an exact |
| Investment | The analysis done to consider the profitability of an investment over the life of an asset |
| appraisal | alongside considerations of affordability and strategic fit. An input to the investment decision Source: 7 th Ed. of the APM Body of Knowledge |
| | Source. 7 the Ed. of the APM Body of Knowledge |
| Investment | The decision made by the sponsor and governance board that justifies the investment in a |
| decision | project, programme or portfolio. Investment decisions rely on robust investment appraisal |
| decision | Source: 7 th Ed. of the APM Body of Knowledge |
| | Source. 7 Ed. of the Arm Body of Knowledge |
| Issue | An unplanned event that has occurred and requires management action. It could be a problem, |
| | query, change request, or a risk that has occurred |
| | Source: 5 th Ed. of MSP |
| | |
| Issue owner | The person who is assigned to take responsibility for resolving the issue to the satisfaction of the |
| | programme's governance boards |
| | Source: 5 th Ed. of MSP |
| | |
| Iterative life | A life cycle that repeats one or more of the phases of a project or programme before proceeding |
| cycle | to the next one with the objective of managing uncertainty of scope by allowing objectives to |
| | evolve as learning and discovery takes place |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

No acronyms or glossary currently listed

| K | |
|-----------|---|
| КРІ | Key Performance Indicator : A measure of performance that is used by an organisation to define and evaluate how successful it is in making progress towards project or organisational objectives. Some of these are set by the Department of Health, i.e. A&E 4 Hour Wait |
| Knowledge | An asset embedded tacitly in the minds of individuals or codified explicitly as information. Most knowledge is tacit and only becomes explicit when there is an investment of effort to do so Source: 5 th Ed. of MSP |
| Knowledge | The holistic, cross-functional discipline and set of practices concerned with the way organisations |

| Knowledge | The nolistic, cross-functional discipline and set of practices concerned with the way organisations |
|------------|---|
| management | create and use knowledge to improve outcomes |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| LA | Local Authority: |
|----|--|
| | An organisation responsible for a range of services for both individuals and businesses, including |
| | health services, social services, education, planning, waste disposal. Our LA's are BCP and DCC |
| | (described above) |
| | |
| LD | Learning Disabilities: |
| | Is a reduced intellectual ability and difficulty with everyday activities |

L

| LDP | Local Delivery Plan: |
|-----|---|
| | The delivery contract between the Government and NHS Boards, it focuses on the priorities for |
| | the NHS and supports the delivery of the Government's national performance framework |

| LEP | Local Enterprise Partnership: |
|-----|---|
| | The Dorset Local Enterprise Partnership's overarching aim is to create more jobs and drive |
| | economic growth in Dorset through public, private and cross sector partnership and investment |

| LGA | Local Government Association: |
|-----|--|
| | A politically led; cross-party organisation that works on behalf of councils to ensure local |
| | government has a strong, credible voice with national government |

| LGR | Local Government Review: |
|-----|--|
| | Ensure local communities have more say about how public services in their area are run |

| LHCRE | Local Health and Care Record Exemplar: |
|-------|---|
| | To create an information sharing environment that helps our health and care services continually |
| | improve the treatments we use, ensures that care is tailored to the needs of each individual, and |
| | can empower people to look after themselves better and make informed choices about their |
| | own health and care |

| LIMS La | aboratory Information Management System: |
|---------|---|
| ls a | s a software-based solution with features that support a modern laboratory's operations |

| LRF | Local Resilience Forum: |
|-----|--|
| | Is a forum formed in a police area of the United Kingdom by key emergency responders and |
| | specific supporting agencies |

| | A control point, following delivery of a step-change in capability and benefits realisation (tranche), at which a programme can be redirected or closed Source: 5 th Ed. of MSP |
|--|--|
|--|--|

| Leadership | The ability to establish vision and direction, to influence and align others towards a common |
|------------|---|
| | purpose, and to empower and inspire people to achieve success |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | Source. 7 Ed. of the Armi body of knowledge |

| Lessons learned | Documented experiences, both positive and negative, that can be used to improve the future |
|-----------------|--|
| | management of projects, programmes and portfolios |
| | Template and Guidance can be found <u>here</u> |
| | |

| Life cycle | A framework comprising a set of distinct high-level stages required to transform an idea of |
|------------|---|
| | concept into reality in an orderly and efficient manner. Life cycles offer a systematic and |
| | organised way to undertake project-based work and can be viewed as the structure |
| | underpinning deployment |

| | Source: 7 th Ed. of the APM Body of Knowledge |
|-------------------|---|
| | |
| Linear life cycle | A life cycle that aims to complete a project within a single pass through a set of distinct phases that are completed serially and span from the development of the initial concept to the deployment of an ultimate output, outcome or benefits Source: 7 th Ed. of the APM Body of Knowledge |

| | Μ | |
|-----|--|--|
| MD | Medical Director : A member of the board of an NHS organisation with a clinical background | |
| MDT | Multi-Disciplinary Team: | |

| MDT | Multi-Disciplinary Team: |
|-----|--|
| | A group of professionals from one or more clinical disciplines (consultants, psychiatrists, social |
| | workers etc) who make decisions together regarding recommended treatment of individual |
| | patients |
| | |

| МН | Mental Health: |
|----|--|
| | The emotional and spiritual resilience which enables us to survive pain, disappointment, and |
| | sadness |

| MIU | Minor Injuries Unit: |
|-----|---|
| | Hospital unit providing treatment to injuries which need urgent attention but are not life- |
| | threatening |
| | |

| MOU | Memorandum of Understanding: |
|-----|---|
| | A Memorandum of Understanding sets out the nature of the partnership between parties. It |
| | provides a framework within which strategic issues of mutual interest can be addressed. It sets |
| | out shared ambition, agreed principles for engagement, the governance structure and terms of |
| | reference |

| MSK | Musculoskeletal: |
|-----|---|
| | Relating to or denoting the musculature and skeleton together |

| MSP | Managing Successful Programmes |
|-----------|--|
| | |
| Manage by | Manage by Exception is used by each level in the Project Organisation to manage the level |
| exception | below. The layer below should only notify the above management layer if there is a big issue that is outside their tolerance |

| Management | A plan that sets out how an aspect of a project, programme or portfolio will be delivered, for |
|------------|--|
| plan | example a configuration management plan. Individual management plans are component parts |
| | of the overall project management plan (PMP) that is the output of integrated planning |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Management | A sum of money that is part of overall cost contingency to cover the cost impact of unidentified |
|------------|--|
| reserve | risks, and potentially some already identified very low probability, very high impact risks. See |
| | also risk budget and contingency |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Maturity model | An approach to understand the current capabilities, processes and behaviours deployed in the |
|----------------|--|
| | management of projects and to identify a structured path to increase the predictability of |
| | success |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

| Milestone | A key event selected for its importance in the schedule commonly associated with tangible |
|-----------|---|
| | acceptance of deliverables |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

| Minimum | A product with just enough features to satisfy early users and to provide feedback for future |
|----------------|---|
| viable product | product development |

| | Source: 7 th Ed. of the APM Body of Knowledge |
|---------------------------|---|
| Monte Carlo simulation | A technique often used in the estimation of overall risk for a project, programme or portfolio that enables the combined effect of estimating uncertainty and specific risk events to be predicted Source: 7 th Ed. of the APM Body of Knowledge |

| NAO | National Audit Office: |
|-------|---|
| | The National Audit Office audit the financial statements of all central government departments, |
| | agencies and other public bodies and report the results to Parliament |
| | |
| NAPC | National Association of Primary Care: |
| | A national membership organisation representing and supporting the interests of all healthcare |
| | professionals, both clinicians and managers, working across the breadth of primary care |
| | |
| NEPTS | Non-Emergency Patient Transport Services: |

| INEFIS | Non-Emergency Fatient Hansport Services. |
|--------|---|
| | Provides transport for patients, who are unable to use public or other transport because of their |
| | medical condition, to hospital appointments, being admitted/discharged to hospital |
| | |

| NHS | National Health Service: |
|-----|--|
| | Publicly funded national healthcare system for England |

| NHSE | National Health Service England: |
|------|---|
| | NHS England leads the National Health Service in England. They set the priorities and direction |
| | of the NHS and encourage and inform the national debate to improve health and care |

| NHSI | National Health Service Improvement: |
|------|---|
| | NHS Improvement is responsible for overseeing foundation trusts and NHS trusts, as well as |
| | independent providers that provide NHS-funded care. They offer the support these providers |
| | need to give patients consistently safe, high quality, compassionate care within local health |
| | systems that are financially sustainable |

| NIGB | National Information Governance Board: |
|------|---|
| | Holds advisory functions relating to information governance. Monitors practice by relevant |
| | bodies in processing relevant information. Publish guidance on the practice to be followed in |
| | relation to the processing of relevant information |

| NIHR | National Institute for Health Research: |
|------|--|
| | Fund health and care research and translate discoveries into practical products, treatments, |
| | devices and procedures, involving patients and the public |
| | |

| Net present | Is the difference between the present value of cash inflow and the present value of cash outflow |
|-------------|--|
| value (NPV) | over a period of time. It is the monetary value used to judge the value of an investment at a |
| | particular discount rate |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Network | A model of activities and their dependencies used in scheduling. Also known as a precedence |
|---------------|--|
| diagram | network |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Non-financial | A metric that enables a benefit (e.g., customer satisfaction) to be counted but not evaluated in |
| measure of | financial terms |
| benefit | Source: 5 th Ed. of MSP |

| | Ο |
|-------------|---|
| OBC | Outline Business Case: |
| O DC | An outline business case is used by senior management to assess whether to give the go-ahead |
| | for the definition phase. The detailed business case is then prepared during the latter phase |

| OD | Organisational Development: |
|----|---|
| | Organisational Development is the planned, comprehensive and systematic process aimed at |
| | improving the overall effectiveness of an organisation. It involves intervening in its processes, |
| | structure and culture; there is a strong emphasis on organisational behaviour, human resource |
| | development and organisational change |

| OFRG | Operational Finance and Reference Group: |
|------|---|
| | The main group overseeing the Sustainability and Transformation Plan's financial position |

| OGSCR | Oversight Group for Service Change and Reconfiguration: |
|-------|---|
| | They oversee the national work programme for service change and provide advice and |
| | recommendations to the Investment Committee in relation to service change schemes and |
| | transactions |

| Objectives | A generic term for pre-determined results towards which effort is directed. Objectives may be |
|------------|---|
| | defined in terms of outputs, outcomes and/or benefits |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | Template be found <u>here</u> |

| Off- | Something that is not specified in the scope of the project but that may be included with |
|---------------|---|
| specification | agreement at the appropriate levels. May be included for mitigation/enhancements of risks & |
| | issues or for improvement of the project |

| Opportunity | A positive risk event that, if it occurs, will have an upside/beneficial effect on the achievement of |
|-------------|---|
| | one or more objectives |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| creativity and lateral thinking | uiring |
|--|--------|
| | |
| Source: 7 th Ed. of the APM Body of Knowledge | |

| | The overall capability of an organisation to perform the work required to deliver outcomes of benefit with its current people, processes, and practices Source: 5 th Ed. of MSP |
|--|--|
|--|--|

| Organisational | The amount of work that an organisation can deliver in a given period of time |
|----------------|---|
| capacity | Source: 5 th Ed. of MSP |
| | |

| Organisational | The unwritten rules that influence individual and group behaviour and attitudes. Applicable at |
|----------------|--|
| culture | multiple levels of organisation, including national culture or project culture |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Outcome | The changed circumstances or behaviour that results from the use of an output and leads to |
|---------|--|
| | realisation of benefits |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

| Output | The tangible or intangible product that typically delivered by a project. Used interchangeably |
|--------|--|
| | with deliverable and product |

| Source: 7 th Ed. of the APM Body of Knowledge | |
|--|--|
|--|--|

| | P P | | |
|------------------|--|--|--|
| | | | |
| P3 assurance | The process of providing confidence to stakeholders that projects, programmes and portfolios will achieve their scope, time, cost and quality objectives, and realise their benefits | | |
| P3 management | The collective term for project, programme and portfolio management | | |
| PAS | Prevention at Scale : A portfolio aimed at helping people stay healthy and avoid getting unwell | | |
| | | | |
| PBC | Programme Business Case : The business case provides justification for undertaking a project or programme. It evaluates the benefit, cost and risk of alternative options and provides a rationale for the preferred solution | | |
| РСН | Primary Care Home : An innovative approach to strengthening and redesigning primary care | | |
| PCN | Primary Care Networks | | |
| | | | |
| PDC | Public Dividend Capital : A form of long-term government finance which was initially provided to NHS trusts when they were first formed to enable them to purchase the Trust's assets from the Secretary of State | | |
| PDSA | Plan, Do Study Act: Cycles and the model for improvement Guidance can be found <u>here</u> | | |
| PE | Public Engagement : Is a term that is widely used in a variety of sectors, from arts and heritage to science policy and local government | | |
| PEG | Public Engagement Group: A group of approximately 20 members of the public from Dorset to provide advice, guidance and challenge to inform public engagement | | |
| PERT | Program Evaluation and Review Technique (PERT) : Is a project management planning tool used to calculate the amount of time it will take to realistically finish a project. PERT charts are tools used to plan tasks within a project – making it easier to schedule and coordinate team members accomplishing the work" | | |
| PESTLE | PESTLE analysis is a framework to analyse the key external factors (Political, Economic, Sociological, Technological, Legal and Environmental) that can affect an organisation | | |
| РН | Public Health : Is about helping people to stay healthy and protect them from threats to their health | | |
| PHD | Public Health Dorset: Working as part of Bournemouth Borough Council, Dorset County Council and the Borough of Poole, we want to achieve Prevention at Scale – helping as many people as possible stay healthier for longer, which is a key aspiration of Dorset's Sustainability and Transformation Plan (STP) | | |

| PHFT | Poole Hospital Foundation Trust: |
|------|---|
| | One of the three acute hospitals in Dorset |
| | |
| PID | Project Initiation Document: |
| | A logical set of documents that bring together all the key information needed to start the |
| | project. The PID could include some or all elements of the below: |
| | Define the project and its scope |
| | Provide justification for the project |
| | • Provide the financial case for the project and secure funding if necessary |
| | Defines the roles and responsibilities of project participants |
| | Details the communication, reporting, risk and issue management procedures |
| | • The project plan Elements of the PID are a control documents and are updated through the life |
| | of the project and can be used to measure actual progress against expected |
| | Template and Guidance can be found <u>here</u> |

| PIP | Performance Improvement Plan: |
|-----|---|
| | A tool to give an employee with performance deficiencies the opportunity to succeed |

| РМО | Portfolio Management Office: |
|-----|--|
| | Department that provides support and guidance for portfolios delivering the STP. And defines |
| | the standard for project management |
| | Our Dorset Transformation Website |

| РМР | Project Management Plan: |
|-----|--|
| | The output of the planning phase of a project or programme. Collection of documents indicating |
| | the Who, what, where, when, how and how much |

| PRINCE2 | A project management methodology. It is an acronym standing for Projects IN Controlled Environments |
|---------|---|
|---------|---|

| PBS | Product Breakdown Structure: |
|-----|--|
| | A hierarchy of all the products/deliverables to be produced during a plan/by the project |

| The timing of programme delivery to ensure the appropriate balance between a number of factors. The factors include delivery of capabilities, achievement of desired programme outcomes, available funds, maintenance of current performance levels, and business as usual (BAU) activities |
|---|
| Source: 5 th Ed. of MSP |

PartnerPartner representatives represent their partner organisation or provider 'expertise' based on
their profession / on behalf of their organisation. If clinical, they are responsible for providing
the clinical leadership and expertise in a specific workstream

| Parametric | An estimating technique that uses a statistical relationship between historic data and other |
|------------|--|
| estimating | variables to calculate an estimate |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Performance | A plans goals for time, cost, quality, scope, benefits and risks |
|-------------|--|
| targets | |
| targets | |

| Phase | The major subdivision of a life cycle Source: 7 th Ed. of the APM Body of Knowledge |
|---------------|---|
| | |
| Planned value | The cost profile of a resource optimised schedule used as the baseline to monitor actual spend |
| | and earned value. Alternatively called the Budgeted Cost of Work Schedule (BCWS) |

Source: 7th Ed. of the APM Body of Knowledge

| Planning horizon | The period of time for which is it possible to accurately plan |
|----------------------------------|--|
| | |
| Policy | Formally documented management expectations and intentions, used to direct decisions and activities Source: 5 th Ed. of MSP |
| | 1 |
| Portfolio | A collection of projects and/or programmes used to structure and manage investments at an organisational or functional level to optimise strategic benefits or operational efficiency Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Portfolio management | The selection, prioritisation and control of an organisation's projects and programmes in line with its strategic objectives and capacity to deliver Source: 7th Ed. of the APM Body of Knowledge |
| | |
| Precedence network | A model of activities and their dependencies used in scheduling. Also known as a network diagram Source: 7 th Ed. of the APM Body of Knowledge |
| | 1 |
| Prerequisites | Any fundamental aspects that must be in place and remain in place for a plan to succeed |
| | |
| Principle | A guiding obligation that is continually required to achieve value from programme management Source: 5 th Ed. of MSP |
| | |
| Probability and impact matrix | A visual framework for categorising risks based on their probability of occurrence and impact |
| Process | A structured set of activities that define the sequence of actions and their inputs and outputs to achieve a specific objective Source: 5 th Ed. of MSP |
| | |
| Procurement strategy | The high-level approach for securing the goods and services required from external suppliers to satisfy project, programme and portfolio needs. See also strategic sourcing Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Product | A tangible or intangible component of a project's output. Used interchangeably with deliverable and output Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Product life cycle | A life cycle approach that adds operation and termination phases to a linear life cycle to reflect the whole life of an asset. Enabling a full asset life cycle perspective encourages engagement with long-term future implications of project-related actions Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Professionalism | The application of expert and specialised knowledge within a specific field and the acceptance of standards relating to that profession Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Programme | A unique, transient strategic endeavour undertaken to achieve beneficial change and incorporating a group of related projects and business as usual (steady state) activities Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Programme | The governance board with delegated authority to drive delivery of the outcomes of benefit of |

| Programme | The governance board with delegated authority to drive delivery of the outcomes of benefit of |
|-----------|---|
| board | the programme within the defined constraints. Members of the programme board include (as a |

| minimum) the senior responsib manager (BCM), and the leader Source: 5 th Ed. of MSP | ble owner (SRO), the programme manager, the business case r of the programme office |
|--|--|
|--|--|

| Programme | Provides effective coordination of the programme's projects and management of their inter- |
|-----------|---|
| directors | dependencies including oversight of any risks and issues. Responsible for the overall integrity |
| | and coherence of the programme and will develop and maintain the programme environment. |
| | They will plan and design the programme and proactively monitor its progress, resolving issues |
| | and initiating appropriate corrective action |

| Programme | The internal and external context of the programme comprising the ecosystem of stakeholders |
|-------------|---|
| environment | and the business as usual (BAU) operations and functions of the investing organisation(s) |
| | Source: 5 th Ed. of MSP |

| governance the work of the programme and ensure the creation of value | Programme | The framework of authority and accountability applied by the investing organisation(s) to control |
|---|------------|---|
| Source: 5th Ed. of MSP | governance | the work of the programme and ensure the creation of value |
| Source. 5 Ed. OF MISE | | Source: 5 th Ed. of MSP |

| Programme | The programme leads are the subject matter experts (SMEs) who are responsible for providing |
|-----------|--|
| leads | the knowledge and expertise in a specific workstream, subject or technical area to the |
| | programme / project(s). They will assist in the delivery of programme or project objectives. |
| | Communicate with team members, including relaying briefs, connecting daily tasks to larger |
| | goals and providing context and support |

| Programme | The coordinated management of projects and business as usual (steady state) activities to |
|------------|---|
| management | achieve beneficial change |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Programme | The programme team supporting the workstream and its leads will be a mix of programme |
|-------------|---|
| and project | and/or project managers and project support officers. They will be responsible for delivering the |
| managers | project(s) and will lead and manage the project(s) on a day-to-day basis |

| Programme and project management roles | Senior Responsible Owner: The SRO holds overall accountability for a programme and is primarily concerned with ensuring that the programme delivers the agreed business benefits. The SRO acts as the representative of the ICS and provides clear leadership and direction. Maintains alignment with the ICSs strategic direction and is the Chairperson of the Programme Steering Board The Executive lead is primarily concerned with ensuring that the workstream delivers the agreed business benefits and is responsible for ongoing management on behalf of the SRO to ensure that desired outcomes and objectives are delivered. They also act as a member of the Programme Steering Board |
|---|---|
| | Programme Director: Provides effective coordination of the programme's projects and management of their inter- dependencies including oversight of any risks and issues. Responsible for the overall integrity and coherence of the programme and will develop and maintain the programme environment. They will plan and design the programme and proactively monitor its progress, resolving issues and initiating appropriate corrective action The Programme leads are the subject matter experts (SMEs) who are responsible for providing the knowledge and expertise in a specific workstream, subject or technical area to the programme / project(s). They will assist in the delivery of programme or project objectives. Communicate with team members, including relaying briefs, connecting daily tasks to larger goals and providing context and support Partner representatives represent their partner organisation or provider 'expertise' based on their profession / on behalf of their organisation. If clinical, they are responsible for providing the clinical leadership and expertise in a specific workstream |

| • Each sub stream lead provides consistent leadership to each of the sub streams of the |
|--|
| workstream in question. Alongside leadership and chairing of meetings, the leads provide |
| an overview of other sub streams through regular meetings with the Programme Director |
| • The programme leads are the subject matter experts (SMEs) who are responsible for |
| providing the knowledge and expertise in a specific workstream, subject or technical area to |
| the programme / project(s). They will assist in the delivery of programme or project |
| objectives. Communicate with team members, including relaying briefs, connecting daily |
| tasks to larger goals and providing context and support |
| Programme and Project Managers: |
| The programme team supporting the workstream and its leads will be a mix of programme and/or project managers and project support officers. They will be responsible for delivering the project(s) and will lead and manage the project(s) on a day-to-day basis |
| Business Analyst: |
| Extension of the project manager duties in a smaller project, in a larger project could be an individual role and contribute to the solution design and help solve implementation issues in project management by providing expert advice, guidance and leadership to the project manager team and other stakeholders. The role is defined by two activities: Problem Identification and Problem Solving |
| The Project support roles primary aim is to undertake tasks delegated from the |
| management role of the project, programme or portfolio, to relieve the manager of the |
| more administrative tasks, such as record keeping and meeting administration |

| Programme office | A governance-supporting office, led by the programme office lead, with primary responsibility for managing delivery and capacity controls for the programme. The programme office may be |
|------------------|--|
| | part of a wider governance office such as a portfolio management office, or work with other |
| | relevant governance offices such as a project management office or a centre of excellence |
| | Source: 5 th Ed. of MSP |

| Programme | The temporary organisation that has been put in place to deliver the programme, including the |
|--------------|---|
| organisation | governance boards and supporting offices |
| structure | Source: 5 th Ed. of MSP |

| Programme | An uncertain event that, if it occurs, will have an effect on the achievement of the programme's |
|-----------|--|
| risk | objectives. The exposure of the programme's objectives to risk is determined by multiplying the |
| | perceived likelihood of each threat or opportunity occurring by an estimate of the size of its |
| | impact on one or more of the objectives |
| | Source: 5 th Ed. of MSP |

| Programme | The amount of risk the investing organisation(s) is willing to accept in pursuing the benefits of |
|---------------|---|
| risk appetite | the programme |
| | Source: 5 th Ed. of MSP |

| Project | A unique, transient endeavour undertaken to bring about change and to achieve planned |
|---------|---|
| | objectives |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Project-based | A collective term for project, programme or portfolio management. Used interchangeably with management of projects |
|---------------|--|
| working | Source: 7 th Ed. of the APM Body of Knowledge |
| Project brief | A statement or document that describes the purpose, cost, time, performance requirements and constraints for a project. It is created before the project begins during the 'Starting up' phase and is used during the 'Initiate' phase to create the PID and its components. It is superseded by the PID and is not updated during the course of the project |

| Project | The application of processes, methods, knowledge, skills and experience to achieve specific |
|------------|---|
| management | objectives for change |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Project | The output of process of integrated planning for a project or programme |
|------------|---|
| management | Source: 7 th Ed. of the APM Body of Knowledge |
| plan (PMP) | |

| Project | An organisational structure that provides support for projects, programmes and/or portfolios |
|---------------|--|
| (programme or | Source: 7 th Ed. of the APM Body of Knowledge |
| portfolio) | |
| management | |
| office (PMO) | |

| Project | The term used to describe those people in roles associated with the management of projects, |
|--------------|---|
| professional | programmes or portfolios |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Project support | The project support roles primary aim is to undertake tasks delegated from the management |
|-----------------|--|
| | role of the project, programme or portfolio, to relieve the manager of the more administrative |
| | tasks, such as record keeping and meeting administration |

| Proof of | A proof of concept is derived from a pilot project or experiment that examines whether an |
|----------|--|
| concept | activity can be completed, or a concept can be realised. It shows the feasibility of an idea |
| | |

| Provider | A person or company that provides goods or services |
|---------------|--|
| | |
| Proximity (of | The time factor of risk (i.e., when the risk may occur). The impact of a risk may vary in severity |
| risk) | depending on when the risk occurs |
| | Source: 5 th Ed. of MSP |

| QAG | Quality Assurance Group: |
|-----|--|
| | An operational group that reports to Audit and Quality Committee. Will exist as a 'task and |
| | finish' group to assure the Audit and Quality Committee on the processes of the transformation programme. Will ensure the appropriate governance and risk processes are in place to mitigate |
| | risk of future legal challenge |

Q

| QI | Quality Improvement: |
|----|---|
| | Making healthcare safer, effective, patient cantered, timely, efficient and equitable |
| | |

| QIA | Quality Impact Assessment: |
|-----|--|
| | A document to provide appropriate assurance that the impact of proposed changes on quality |
| | are at worst "neutral" at aiming for an improvement on quality |
| | Template and Guidance can be found <u>here</u> |

| Quality | The fitness for purpose or the degree of conformance of the outputs of a process or the process |
|---------|---|
| | itself to requirements |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Quality | A set of practices designed to monitor processes and provide confidence that result in |
|-----------------|--|
| assurance | deliverables meeting quality expectations. It may involve quality audits and the stipulated use of |
| | best practices |
| | |
| Quality control | Consists of inspection, measurement and testing to verify that the project outputs are fit for |

| | purpose to the sponsor Source: 7 th Ed. of the APM Body of Knowledge |
|------------|--|
| | |
| Quality | A discipline for ensuring the Deliverables, benefits and the processes by which they are |
| management | delivered, meet stakeholder requirements and are fit for purpose |

| Quality | Takes the defined scope and specifies the acceptance criteria used to validate that the outputs |
|----------|---|
| planning | are fit for purpose to the sponsor |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| RACI | RACI stands for responsible, accountable, consulted and informed. A RACI chart is a matrix of all |
|------|---|
| | the activities or decision-making authorities undertaken in an organisation set against all the |
| | people or roles |
| | Template can be found <u>here</u> |

R

| RAG | Red, Amber, Green Rating: |
|------|---|
| | Way of measuring progress e.g., for risks or milestones |
| | |
| RAID | RAID analysis is a project planning technique for identifying key project Risks, Assumptions, |
| | |

| RBCH | Royal Bournemouth & Christchurch Hospital: |
|------|--|
| | One of the three acute hospitals in Dorset |

Template and Guidance can be found here

| RCN | Royal College of Nursing: |
|-----|--|
| | Largest nursing union and professional body. Represents nurses, student nurses, midwives and |
| | healthcare assistants in the UK and internationally. Carry out work on nursing standards, |
| | education and practice, and a trade union |

| RNDA | Registered Nurse Degree Apprentices: |
|------|--|
| | The Open University's Registered Nurse Degree Apprenticeship supports employers to develop |
| | their healthcare support workers (HCSWs) towards registration with the Nursing and Midwifery |
| | Council, as either adult or mental health nurses |

| Re-usable | A resource that when no longer needed becomes available for other uses. Accommodation, |
|-----------|--|
| resource | machines, test equipment and people are re-usable |

| Reduce | A response to a threat that reduces its probability, impact or both |
|----------|--|
| Register | A formal repository, managed by the programme manager, that requires agreement by the sponsoring group on its format, composition, and use. MSP has three registers; issue register, risk register and decision register Source: 5 th Ed. of MSP |

| Reject | A response to an opportunity where no action is taken |
|--------------|---|
| | |
| Reports | 1) The presentation of information in an appropriate format (e.g., management report) |
| | 2) A written record or summary, a detailed account or statement, or a verbal account |
| | 3) 3) A term used to refer to a role that is subordinate to another role in an organisation |
| | structure |
| | Source: 7th Ed. of the APM Body of Knowledge |
| | |
| Requirements | The stakeholders' wants and needs clearly defined with acceptance criteria |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| | Source. 7 Ed. of the Artifi body of Knowledge |
|---------------|---|
| | |
| | The process of capturing, assessing and justifying stakeholders' wants and needs Source: 7 th Ed. of the APM Body of Knowledge |
| management | Source. 7 th Ed. of the APM Body of Knowledge |
| | |
| Residual risk | Any risks that have not or cannot be addressed by risk mitigation or risk avoidance procedures |

| Resource | The process by which labour and non-labour resources are attributed to activities |
|------------|---|
| allocation | Source: 7 th Ed. of the APM Body of Knowledge |

| Resource levelling | An approach used during resource optimisation that delays activities such that resource usage is kept below specified limits. Also known as resource limited scheduling Source: 7 th Ed. of the APM Body of Knowledge |
|-----------------------|--|
| | Source. 7 " Ed. of the APM Body of Knowledge |

| Resource | The acquisition and deployment of the internal and external resources required to deliver the |
|------------|---|
| management | project, programme or portfolio |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Resource | A collective term used to describe the methods for ensuring that labour and non-labour resources |
|--------------|--|
| optimisation | are matched to the schedule. See also resource levelling and resource smoothing |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Resource | An approach used as part of resources optimisation that involves utilising float or increasing or |
|-----------|---|
| smoothing | decreasing the resources required for specific activities, such that any peaks and troughs of |
| | resource usage are smoothed out avoiding extension of the duration where possible. Also known |
| | as time limited resource scheduling |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Resources | All the labour and non-labour items required to undertake the scope of work to the required |
|-----------|---|
| | quality |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Responsibility | A diagram or chart showing assigned responsibilities for elements of work. It is created by |
|----------------|---|
| assignment | combining the work breakdown structure with the organisational breakdown structure |
| matrix | Source: 7 th Ed. of the APM Body of Knowledge |

| Retrospective | A regular event that looks at how the process of doing work can be improved |
|---------------|---|
| | Source: 5 th Ed. of MSP |

| Return on | An expression of the value of an investment in change based on the gain in benefit relative to the |
|------------|--|
| investment | cost |
| (ROI) | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

| Risk | The potential of situation or event to impact on the achievement of specific objectives |
|------|---|
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |

Risk analysis An assessment and synthesis of estimating uncertainty and/or specific risk events to gain an understanding of their individual significance and/or their combined impact on objectives Source: 7th Ed. of the APM Body of Knowledge

| Risk analysis | A process that allows individual risk events and overall risk to be understood and managed |
|----------------------|--|
| and | proactively optimising success by minimising threats and maximising opportunities |
| management | Source: 7 th Ed. of the APM Body of Knowledge |

| Risk appetite | How much risk investors are willing to tolerate in achieving their objectives. Expressed as risk |
|----------------------|--|
| | thresholds or tolerances |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Risk | The term used for the identification, analysis, and evaluation of risks |
|---------------|---|
| assessment | Source: 5 th Ed. of MSP |
| Risk attitude | The perception driven choice of a person or group about an individual risk, or overall riskiness of a project, programme or portfolio |

| | Source: 7 th Ed. of the APM Body of Knowledge |
|----------------|---|
| | |
| Risk budget | A sum of money that is part of overall cost contingency to cover the cost impact of identified risks. |
| | See also management reserve and contingency |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Risk | An analysis of the relationships between risks, providing insight into how they might unfold |
| connectivity | Source: 5 th Ed. of MSP |
| | |
| Risk context | Describes the institutional and individual environment, attitudes and behaviours that affect the |
| | way risk arises and the way it should be managed |
| | |
| Risk | The principle of risk-taking to achieve the minimum level of exposure to risk for a given level of |
| efficiency | expected return |
| | |
| Risk event | An uncertain event or set of circumstances that would, if it occurred, have an effect on the |
| | achievement of one or more objectives |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Risk | The determination of what could pose a risk; a process to describe and list sources of risk (threats |
| identification | and opportunities) |
| | Source: 5 th Ed. of MSP |

| Risk | A process that allows individual risk events and overall risk to be understood and managed |
|------------|--|
| management | proactively, optimising success by minimising threats and maximising opportunities |
| | |

| Risk | Risk mitigation involves decreasing the probability of a negative risk occurring, as well as |
|------------|--|
| mitigation | protecting project objectives from a negative risk's impact |

| Risk owner | The individual or group best placed to assess and manage a risk |
|------------|---|
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Risk | The process of determining which risks matter the most by considering the likelihood of |
|----------------|--|
| prioritisation | occurrences, the size of impact on objectives should the risk occur, and (sometimes) other factors |
| | such as risk proximity |
| | Source: 5 th Ed. of MSP |

| Risk register | A document listing identified risk events and their corresponding planned responses. Used |
|----------------------|---|
| | interchangeably with risk log or risk repository |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | Template and Guidance can be found <u>here</u> |

| Risk response | An action or set of actions to reduce the probability or impact of a threat, or to increase the |
|----------------------|---|
| | probability or impact of an opportunity |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Risk universe | A visualisation of all the types of risk that could affect an entity Source: 5 th Ed. of MSP |
|---------------|--|
| | |
| Rolling wave | The process whereby short-term work is planned in detail and longer-term work is planned in |
| planning | outline only |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| S | |
|-------|---|
| SDEC | Same Day Emergency Care |
| SBARN | Situation, Background, Assessment, Recommendations, Next steps : Mechanism used to frame conversations, especially critical ones that require immediate action/attention. Clarifies any information that should be communicated and how |
| SCAS | South Coast Ambulance Service : Is the ambulance service for the counties of Buckinghamshire, Oxfordshire, Berkshire and Hampshire. It is a foundation trust of the National Health Service, and one of 10 NHS ambulance trusts in England |
| SEND | Special Educational Needs and Disability : A child or young person has special educational needs and disabilities if they have a learning difficulty and/or a disability that means they need special health and education support |
| SIRO | Senior Information Risk Officer : An Executive Director or member of the Senior Management Board of an organisation with overall responsibility for an organisation's information risk policy |
| SLT | System Leadership Team : Chief executives and chief officers from all the provider organisations throughout Dorset care system |
| SOC | Strategic Outline Case : A document that presents a case for change, outlines the options and highlights the preferred way forward. It should outline the strategic context for any decisions |
| SPA | Single Point of Access : Aims to provide patients with the Right Care, at the Right Time, in the Right Place. Single referral pathways will provide ease of access for referrals by professionals to community teams |
| SPB | System Partnership Board : A board to assure delivery of the vision for transforming health and care across Dorset |
| SPoA | Single Point of Access : Also known as the 24/7 Helpline, is a telephone-based service which manages all adult mental health referrals as well as providing telephone support to patients and carers |
| SRG | Systems Resilience Group : Changed to Local A&E Delivery Board in September 2016 |
| SRO | Senior Responsible Owner: The SRO holds overall accountability for a programme and is primarily concerned with ensuring that the programme delivers the agreed business benefits. The SRO acts as the representative of the ICS and provides clear leadership and direction. Maintains alignment with the ICSs strategic direction and is the Chairperson of the Programme Steering Board |
| STP | Sustainability Transformation Plan : Plans every health and care system nationally had to produce to look at strengthening local relationships and enabling a shared view/understanding of where they are now and where they |

| want to be. Dorset's STP looks at helping people stay healthy for longer and be more confident in |
|---|
| managing their own health |

| SWASFT | South Western Ambulance Service NHS Foundation Trust: |
|--------|--|
| | The providers of a wide range of emergency and urgent care services across a fifth of England. |
| | Includes emergency ambulance 999 services (A&E), Urgent Care Services, GP out-of-hours, NHS |
| | 111 |

| SWOT | SWOT is a strategic planning tool used to evaluate the strengths, weaknesses, opportunities and |
|----------|---|
| analysis | threats to a project |

| Scenario | A method used to anticipate potential future scenarios that is useful in preparing to deal with |
|----------|---|
| planning | emergent change |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Schedule | A timetable showing the forecast start and finish dates for activities or events within a project, |
|----------|--|
| | programme or portfolio |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Schedule The process of developing, maintaining and communicating schedules | for time and resource |
|--|-----------------------|
| management | |

| Scope | The totality of the outputs, outcomes and benefits and the work required to produce them |
|-------|--|
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Scope | The process whereby outputs, outcomes and benefits are identified, defined and controlled |
|------------|---|
| management | Source: 7 th Ed. of the APM Body of Knowledge |

| Sensitivity | A technique for understanding how different sources of uncertainty relate to the overall risk to |
|-------------|--|
| analysis | objective |
| | Source: 5 th Ed. of MSP |

| Share | A risk management response to an opportunity that increases its probability, impact or both by |
|-------|--|
| | sharing the risk with a third party |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Socio- | Difficulties facing the programme as a result of the number and divergence of the following |
|------------|--|
| political | factors: the people involved; the level of politics or power-play to which the programme is |
| complexity | subjected; the lack of stakeholder/sponsorship commitment; the degree of resistance to the work |
| | being undertaken; a lack of shared understanding of the programme's goals; a failure to align with |
| | strategic goals; and the hidden agendas or conflicting priorities of stakeholders |
| | Source: 5 th Ed. of MSP |

| Social system | The network of relationships between people (actors) involved in the project, programme or |
|---------------|--|
| | portfolio and how the influences between actors work as a whole |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Solutions development | The process of determining the best way of satisfying requirements |
|--------------------------|--|
| | |

| Sponsor | A critical role as part of the governance board of any project, programme or portfolio. The |
|---------|---|
| | sponsor is accountable for ensuring that the work is governed effectively and delivers the |
| | objectives that meet identified needs |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| Sponsoring group | The governance board, which includes the senior leaders who are accountable to the executives of the respective investing organisations. The sponsoring group is responsible for ensuring the alignment of the programme's objectives with the strategic direction of the organisations or organisational units involved Source: 5 th Ed. of MSP |
|---------------------------|---|
| Sprint | A regular repeatable work cycle in Agile development. Also known as an 'iteration' |
| Stakeholder | Individuals or groups who have an interest or role in the project, programme or portfolio, or are impacted by it Source: 7 th Ed. of the APM Body of Knowledge |
| Stakeholder analysis | The process of identifying stakeholders and prioritising the level and type of engagement of each; depending on features such as their power, interest, influence, and alliances Source: 5 th Ed. of MSP |
| Stakeholder engagement | The systematic identification, analysis, planning and implementation of actions designed to influence stakeholders Source: 7 th Ed. of the APM Body of Knowledge |
| Stakeholder management | The systematic identification, analysis, planning and implementation of actions designed to engage with stakeholders Template and Guidance can be found <u>here</u> |
| Stakeholder mapping | A set of techniques that enables visualisation of stakeholders and their relative position in the network of individuals and groups that can affect, or be affected by the programme Source: 5 th Ed. of MSP |
| Start-to-finish | A dependency in an activity-on-node network. It indicates that one activity cannot finish until another activity has started |
| Start-to-start | A dependency in an activity-on-node network. It indicates that one activity cannot start until another activity has started |
| Statement of work | An annex to the main body of a contract that defines the detail of deliverables, timescales and management procedures relevant to the contract Source: 7 th Ed. of the APM Body of Knowledge |
| Story point | A method of estimating the completion/forecasting work yet to complete on a user story when using an iterative life cycle Source: 7 th Ed. of the APM Body of Knowledge |
| Strategic intent | The term used to describe the aspirational plans, overarching purpose or intended direction of travel needed to reach an organisational vision Source: 7 th Ed. of the APM Body of Knowledge |
| Strategic sourcing | An analysis of the buying strength and weaknesses of an organisation that enables procurement strategies to maximise buying advantages and not respond to risks of supply disruption Source: 7 th Ed. of the APM Body of Knowledge |
| Success criteria | The satisfaction of stakeholder needs for the deployment of a person. Note this is a different performance measure to benefits which are focused on the strategic intent and delivering beneficial change Source: 7 th Ed. of the APM Body of Knowledge |

| Success factors and maturity | Management practices that, when implemented, will increase the likelihood of success of a project, programme or portfolio. The degree to which these practices are established and embedded within an organisation indicates its level of maturity |
|------------------------------------|---|
| Sub stream leads | Each sub stream lead provides consistent leadership to each of the sub streams of the workstream in question. Alongside leadership and chairing of meetings, the leads provide an overview of other sub streams through regular meetings with the Programme Director |
| Sunk costs | Costs that are unavoidable, even if the remaining work is terminated |
| Sustainability | An approach to business that balances the environmental, social, economic and administrative aspects of project-based working to meet the current needs of stakeholders without compromising or overburdening future generations Source: 7 th Ed. of the APM Body of Knowledge |

| | Т |
|-------------------------------------|--|
| TOR | Terms of Reference : Sets out what the scope of a group is - what they will do, how often they will meet, who is in the group and their roles |
| Talent management | The ability to attract, motivate and retain high quality people to deliver the strategic goals and objectives of the organisation Source: 7 th Ed. of the APM Body of Knowledge |
| Target operating model | A detailed description of the future state of the investing organisation(s) after the programme has finished, including roles and responsibilities, culture, processes, technology, infrastructure, information and data, and knowledge and learning Source: 5 th Ed. of MSP |
| Team | A group of people working in collaboration or by cooperation towards a common goal Source: 7 th Ed. of the APM Body of Knowledge |
| Temporary organisation (team) | A generic term used to describe a specific project, programme or portfolio team brought together specifically to implement project-based work. Used to contrast the organisational structure for project-based work from the permanent organisation Source: 7 th Ed. of the APM Body of Knowledge |
| Terms of reference | The scope and limitations of the governance bords and supporting offices within the programme organisation Source: 5 th Ed. of MSP |
| Theme | An essential aspect of governance required to ensure that the programme is aligned with the principles. Themes are collectively applied during the processes throughout the programme lifecycle Source: 5 th Ed. of MSP |
| Threat | A negative risk event: a risk event that if it occurs will have a downside/detrimental effect on one or more objectives Source: 7 th Ed. of the APM Body of Knowledge |
| Three lines of defence | The provision of three levels of assurance in line with the levels of delegated authority within the programme's organisation Source: 5 th Ed. of MSP |
| Three-point estimate | An estimate in which optimistic best case, pessimistic worst case and most likely values are given Source: 7 th Ed. of the APM Body of Knowledge |
| Timebox | A generic term used in iterative life cycle approaches to refer to an iteration with a fixed end date that is not allowed to change, thereby adjusting the scope and quality to deliver on time and to cost Source: 7 th Ed. of the APM Body of Knowledge |
| Time-driven | Control actions or reports that are triggered by the passage of a defined interval (e.g., monthly) are referred to as 'time-driven' |
| Time scheduling | A collection of techniques used to develop and present schedules that show when work will be performed Source: 7 th Ed. of the APM Body of Knowledge |

| Tolerance | A level of delegated permission to vary performance from specified parameters |
|-------------|---|
| ioicialice | Source: 7 th Ed. of the APM Body of Knowledge |
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| Total float | Total Float is the amount of time that an activity can be delayed from its early start date without |
| | delaying the project finish date |
| | |
| Tranche | A sub-division of the deployment phase of a programme designed to enable an incremental |
| | approach to development of outputs, outcomes and benefits |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Transfer | A response to a threat that reduces its probability, impact or both by transferring the risk to a |
| | third party |
| | |
| Transition | The fourth phase in a linear cycle where results are handed over, commissioned and accepted by |
| | the sponsor, culminating in formal closure |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| Triple | A way of describing the fundamental trade-off between time, cost and quality in delivering the |
| constraint | scope of a project. Often also called the iron triangle |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| UCC | Urgent Care Centre: |
|------------|---|
| | Part of the NHS where you can walk-in and instantly access a doctor should you become unwell or |
| | experience sudden symptoms that cause concern. Conditions that are not life threatening but are |
| | |
| | too urgent to wait |
| UEC | Unexpected Supervised |
| UEC | Urgent and Emergency Care: |
| | The group responsible for monitoring SWASFT and DCHFT. They support work within urgent and |
| | emergency care across Dorset through the implementation of the Urgent Care Strategy and |
| | working with the Urgent and Emergency Care Clinical Working Group |
| | |
| UTC | Urgent Treatment Centre: |
| | Community and primary care facilities providing access to urgent care. Encompass current walk0in |
| | centres, MIUs, GP-led health centres |
| | |
| Users | The group of people who are intended to work with deliverables to enable beneficial change to be |
| | realised |
| | Source: 7 th Ed. of the APM Body of Knowledge |
| | |
| User story | An informal, simple language description of one or more features of a system or tool. User stories |

U

| User story | An informal, simple language description of one or more features of a system or tool. User stories |
|------------|--|
| | are often written from the perspective of an end user or user of a system |
| | Source: 7 th Ed. of the APM Body of Knowledge |

| | V |
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| Value | A standard, principle or quality considered worthwhile or desirable. In value management terms value is defined as the ratio of 'satisfaction of requirements' over 'use of resources' Source: 7 th Ed. of the APM Body of Knowledge |
| | Source. 7° Ed. of the April Body of Knowledge |
| Value for money ratio | The ratio of monetary and non-monetary benefits to the investment made of resources committed |
| | |
| Value management | A structured approach to defining what value means to the organisation. It is a framework that allows needs, problems or opportunities to be defined and then enables review of whether these can be improved to determine the optimal approach and solution Source: 7 th Ed. of the APM Body of Knowledge |
| Martalala | |
| Variable or recurring cost | A resource and associated cost that is influenced by volume of business or quantity, for example a recurring operational cost |
| recurring cost | Source: 7 th Ed. of the APM Body of Knowledge |
| Version | The control of a specific product baseline (e.g., a document or version of computer code) that |
| control | enables users to know they are using the most up to date information Source: 5 th Ed. of MSP |
| | |
| Virtual team | A team where the people are separated by geography and potentially time-zone Source: 7 th Ed. of the APM Body of Knowledge |
| Vision | The desired future state of the investing organisation(s) after the programme is completed Source: 5 th Ed. of MSP |
| V life cycle | A graphical representation of a life cycle where horizontal lines connect related front and back- |
| | end phases, useful specifically in verifying how requirements will be checked during deployment Source: 7 th Ed. of the APM Body of Knowledge |
| | T |
| VCSE | Voluntary, community and social enterprise: The voluntary, community and social enterprise (VCSE) sector is an important partner for statutory health and social care agencies and plays a key role in improving health, well-being and care outcomes |
| | |
| VUCA conditions | Volatility, uncertainty, complexity and ambiguity : A phrase used to describe an organisational context where there is inherent uncertainty that makes it difficult to predict and plan with great accuracy Source: 7 th Ed. of the APM Body of Knowledge |

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| WBS | A work breakdown structure (WBS) is a key project deliverable that organizes the team's work into manageable sections |
| | manageable sections |
| Waterfall method | A type of life cycle where the project is completed sequentially in distinct stages and moved step by step towards project completion |
| Weighted average cost of capital (WACC) | Is the minimum average return that an organisation must earn on an existing asset base to satisfy its capital providers (creditors, owners, etc). See also cost of capital Source: 7 th Ed. of the APM Body of Knowledge |
| Whole-life costs | The fixed and variable capital and operational costs required to develop, use and terminate a product or asset Source: 7 th Ed. of the APM Body of Knowledge |
| Work package | A group of related activities that are defined at the same level within a work breakdown structure. Often a grouping of work to produce a single deliverable or component on a project |
| Workplace stress | The adverse reaction that people have to excessive pressure or other types of demand placed upon them Source: 7 th Ed. of the APM Body of Knowledge |



No acronyms or glossary currently listed

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