

Knowledge	 Familiarity with the different data file types in common use and can use them appropriately. Has used one or more specialist archaeological information systems (database, GIS, image database, instrument data). Aware of and can identify relevant policies and standards (organisation or sector-wide eg CIfA Dig Digital Toolkit). Good working knowledge of how to keep up to date with changing technology. Understands the difference between proprietary and opensource software and formats relevant to work.
Autonomy	 Compiles records from existing sources (e.g. data entry from paper forms) or primary sources (eg completing context record sheets). Can follow provided standards and methodologies. Can run queries that feed into a report as instructed, under supervision.
Coping with complexity	 Can identify potential errors and omissions in records, demonstrating accuracy and clarity. Appreciates the need to check ambiguity or lack of detail in requests for information. Appreciates the importance of standardization within information management.

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Perception of professional context	 Understands importance of documentation and records to be managed securely. Understands the full lifecycle of recorded information including future reuse for archaeological information eg for post excavation analysis, or to help inform planning advice. Aware of existing peer networks for archaeological information management and IT and can apply under supervision. Awareness of archiving good practice and resources. Understands the need for quality assurance tasks. Demonstrates understanding of the ethical requirements of the <i>Code of conduct</i> and can apply to own work. Upholds the values of the Institute to work in the public interest and understands the value of public benefit. Understands GDPR and its application relevance to their own workflows. Awareness of the importance of standardised documents or formatting eg ADS, tDAR, HER, etc.
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Knowledge	 Makes regular use of either a wide range of relevant information resources, or in-depth use of specialist information resources. Anticipates effect of changing technology and can comment on and demonstrate potential challenges / opportunities. High level knowledge of how to contribute to the development of appropriate policies and standards (eg CIfA Dig Digital Toolkit) High level of knowledge of data/information management plans and how to apply them. Should include modern examples of changing technology where relevant.
Autonomy	 Creates records from a variety of primary sources (eg on-site, laboratory, archives etc). Can edit existing records. Can supervise others creating records and oversee quality management of data. Can apply organisation or sector-wide standards/frameworks as appropriate for information records eg GDPR, ISO, BS 10008 etc. Seeks advice from peer networks and makes routine use of them.
Coping with complexity	 Management of a range of complex projects and can deal with arising issues (eg Integration of a database with a GIS). Understanding of procedures for preparing and depositing data archives. Confident working with data created by others for different purposes. Can correct and update legacy data. Can run non-routine operations such as export or import of data. Has deposited data in an archive to appropriate standards in a trusted digital repository. Aware of industry standard procedures, specific standards beyond organisational or internal standards. Can recognise issues and provide solutions to facilitate the effective utilisation and dissemination of legacy data', where possible.

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	 Understanding of the need for integration of information from multiple digital and physical archives. Aware of procedures for disaster recovery or preventing data loss.
	Understanding of information security policies.
Perception of	Understanding of licensing issues as they affect digital data.
professional	• Understands the ethical requirements of the <i>Code of conduct</i> and uses them to guide and review own practice and,
context	where applicable, that of others.
	Can recognise and resolve potential conflicts of interest within an established framework.
	Upholds and promotes the values of the Institute to work in the public interest.
	Understands importance of standardised documents or formatting eg ADS, tDAR, HER, etc.



Knowledge	 Can lead on the set up of new information resources, compliant with relevant standards, for use by multiple users. Substantial understanding of how to compile, use, check and make accessible complex data sets. Substantial knowledge of risk management processes and how to apply them. Having organisational or departmental responsibility to meeting and agreeing information and data standards and where appropriate develop policy eg CIfA Dig Digital Toolkit. Has trained others in appropriate information and data standards.
Autonomy	 Has responsibility for dissemination, deposit and archive of records created by own work. Has responsibility for budgets, where applicable, and can produce costings for developing resources. Has substantial responsibility for dissemination, deposit and archive of records created and maintained by others. Oversees work carried out by others, where applicable, and ensures completion of all stages for the process. Encourages and supports others in the use of information management resources. Provides and promotes access to archaeological information. Responsible for embedding ethical approaches into information management.
Coping with complexity	 Has an overview of multiple information sources e.g. undertaking information auditing. Works with archaeological specialist users to identify requirement for information systems developed by IT staff/contractors. Can identify and obtain resources for information management activities. Can manage the deposition of a complex archive to appropriate standards. Can anticipate, recognise, and resolve potential conflicts of interest.

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	 Recognises and understands the broader context of archaeological information resources e.g. in relation to other cultural institutions, other land-use or planning contexts, legal or licensing frameworks. Actively uses or is involved with peer networks from other information management specialisms.
Perception of	
professional context	 encouraging others to do the same. Promotes the values of the Institute to work in the public interest with colleagues, clients, and stakeholders.
context	 Manages and facilitates the resource within their organisation and with external bodies. Identifies and develops relationships with relevant stakeholders.
	Identifies importance of standardised documents or formatting eg ADS, tDAR, HER, etc.