

	Sub-principle	ID	Indicator	Priority	Status at first draft milestone (Dec. 2022)
Findable	F1	CA-RDA-F1-01Archive	Archive is identified by a persistent identifier	Essential	
Findable	F1	CA-RDA-F1-01Model	Model is identified by a persistent identifier	Essential	
Findable	F1	CA-RDA-F1-01MA	Metadata of archive is identified by a persistent identifier	Essential	
Findable	F1	CA-RDA-F1-01MM	Metadata of model is identified by a persistent identifier	Essential	
Findable	F1	CA-RDA-F1-02Archive	Archive is identified by a globally unique identifier	Essential	
Findable	F1	CA-RDA-F1-02Model	Model is identified by a globally unique identifier	Essential	
Findable	F1	CA-RDA-F1-02MA	Metadata of archive is identified by a globally unique identifier	Useful	adapted to COMBINE domain
Findable	F1	CA-RDA-F1-02MM	Metadata of model is identified by a globally unique identifier	Important	adapted to COMBINE domain
Findable	F2	CA-RDA-F2-01MA	Rich metadata of archive is provided to allow discovery	Essential	
Findable	F2	CA-RDA-F2-01MM	Rich metadata of model is provided to allow discovery	Essential	
Findable	F3	CA-RDA-F3-01MA	Metadata of archive includes the identifier for the archive	Essential	
Findable	F3	CA-RDA-F3-01MM	Metadata of model includes the identifier for the model	Essential	
Findable	F4	CA-RDA-F4-01MA	Metadata of archive is offered in such a way that it can be harvested and indexed	Essential	
Findable	F4	CA-RDA-F4-01MM	Metadata of model is offered in such a way that it can be harvested and indexed	Essential	
Accessible	A1	CA-RDA-A1-01MA	Metadata of archive contains information to enable the user to get access to the archive	Important	
Accessible	A1	CA-RDA-A1-01MM	Metadata of model contains information to enable the user to get access to the model	Important	
Accessible	A1	CA-RDA-A1-02Archive	Archive can be accessed manually (i.e. with human intervention)	Essential	
Accessible	A1	CA-RDA-A1-02Model	Model can be accessed manually (i.e. with human intervention)	Essential	
Accessible	A1	CA-RDA-A1-02MA	Metadata of archive can be accessed manually (i.e. with human intervention)	Essential	to revise the Priority
Accessible	A1	CA-RDA-A1-02MM	Metadata of model can be accessed manually (i.e. with human intervention)	Essential	to revise the Priority
Accessible	A1	CA-RDA-A1-03Archive	Archive identifier resolves to a digital object	Essential	
Accessible	A1	CA-RDA-A1-03Model	Model identifier resolves to a digital object	Essential	
Accessible	A1	CA-RDA-A1-03MA	Metadata of archive identifier resolves to a metadata of archive record	Essential	
Accessible	A1	CA-RDA-A1-03MM	Metadata of model identifier resolves to a metadata of model record	Essential	
Accessible	A1	CA-RDA-A1-04Archive	Archive is accessible through standardised protocol	Essential	
Accessible	A1	CA-RDA-A1-04Model	Model is accessible through standardised protocol	Essential	
Accessible	A1	CA-RDA-A1-04MA	Metadata of archive is accessed through standardised protocol	Essential	
Accessible	A1	CA-RDA-A1-04MM	Metadata of model is accessed through standardised protocol	Essential	
Accessible	A1	CA-RDA-A1-05Archive	Archive can be accessed automatically (i.e. by a computer program)	Important	to revise the Priority
Accessible	A1	CA-RDA-A1-05Model	Model can be accessed automatically (i.e. by a computer program)	Important	to revise the Priority
Accessible	A1.1	CA-RDA-A1.1-01Archive	Archive is accessible through a free access protocol	Important	
Accessible	A1.1	CA-RDA-A1.1-01Model	Model is accessible through a free access protocol	Important	
Accessible	A1.1	CA-RDA-A1.1-01MA	Metadata of archive is accessible through a free access protocol	Essential	
Accessible	A1.1	CA-RDA-A1.1-01MM	Metadata of model is accessible through a free access protocol	Essential	
Accessible	A1.2	CA-RDA-A1.2-01Archive	Archive is accessible through an access protocol that supports authentication and authoris	Useful	
Accessible	A1.2	CA-RDA-A1.2-01Model	Model is accessible through an access protocol that supports authentication and authoris	Useful	
Accessible	A2	CA-RDA-A2-01MA	Metadata of archive is guaranteed to remain available after archive is no longer available	Essential	
Accessible	A2	CA-RDA-A2-01MM	Metadata of model is guaranteed to remain available after model is no longer available	Essential	
Interoperable	I1	CA-RDA-I1-01Archive	Archive content is expressed in standardised formats	Essential	adapted to COMBINE domain
Interoperable	I1	CA-RDA-I1-01Model	Model content is expressed in standardised formats	Essential	adapted to COMBINE domain
Interoperable	I1	CA-RDA-I1-01MA	Metadata of archive is expressed in standardised formats	Important	adapted to COMBINE domain
Interoperable	I1	CA-RDA-I1-01MM	Metadata of model is expressed in standardised formats	Important	adapted to COMBINE domain
Interoperable	I1	CA-RDA-I1-02Archive - to che	Archive uses machine-understandable knowledge representation	Important	
Interoperable	I1	CA-RDA-I1-02Model	Model uses machine-understandable knowledge representation	Important	
Interoperable	I1	CA-RDA-I1-02MA	Metadata of archive uses machine-understandable knowledge representation	Important	
Interoperable	I1	CA-RDA-I1-02MM	Metadata of model uses machine-understandable knowledge representation	Important	
Interoperable	I2	CA-RDA-I2-01Archive	The files contained in the Archive use FAIR-compliant vocabularies	Useful	adapted to COMBINE domain
Interoperable	I2	CA-RDA-I2-01Model	Model uses FAIR-compliant vocabularies	Essential	adapted to COMBINE domain
Interoperable	I2	CA-RDA-I2-01MA	Metadata of archive uses FAIR-compliant vocabularies	Important	to revise the Priority
Interoperable	I2	CA-RDA-I2-01MM	Metadata of model uses FAIR-compliant vocabularies	Important	to revise the Priority
Interoperable	I3	CA-RDA-I3-01Archive	Archive includes references to other data	Useful	to revise entirely
Interoperable	I3	CA-RDA-I3-01Model	Model includes references to other data	Useful	to revise entirely
Interoperable	I3	CA-RDA-I3-01MA	Metadata of archive includes references to other metadata of archive	Important	to revise entirely
Interoperable	I3	CA-RDA-I3-01MM	Metadata of model includes references to other metadata of model	Important	to revise entirely
Interoperable	I3	CA-RDA-I3-02Archive	Archive includes qualified references to other data	Useful	to revise entirely
Interoperable	I3	CA-RDA-I3-02Model	Model includes qualified references to other data	Useful	to revise entirely
Interoperable	I3	CA-RDA-I3-02MA	Metadata of archive includes references to other data	Useful	to revise entirely
Interoperable	I3	CA-RDA-I3-02MM	Metadata of model includes references to other data	Useful	to revise entirely
Interoperable	I3	CA-RDA-I3-03MA	Metadata of archive includes qualified references to other metadata	Important	to revise entirely
Interoperable	I3	CA-RDA-I3-03MM	Metadata of model includes qualified references to other metadata	Important	to revise entirely
Interoperable	I3	CA-RDA-I3-04MA	Metadata of archive include qualified references to other data	Useful	to revise entirely
Interoperable	I3	CA-RDA-I3-04MM	Metadata of model include qualified references to other data	Useful	to revise entirely
Reusable	R1	CA-RDA-R1-01MA	Plurality of accurate and relevant attributes of archive are provided to allow reuse	Essential	to revise entirely
Reusable	R1	CA-RDA-R1-01MM	Plurality of accurate and relevant attributes of model are provided to allow reuse	Essential	to revise entirely
Reusable	R1.1	CA-RDA-R1.1-01MA	Metadata of archive includes information about the licence under which the archive can be	Essential	
Reusable	R1.1	CA-RDA-R1.1-01MM	Metadata of model includes information about the licence under which the model can be r	Essential	
Reusable	R1.1	CA-RDA-R1.1-02MA	Metadata of archive refers to a standard reuse licence	Important	
Reusable	R1.1	CA-RDA-R1.1-02MM	Metadata of model refers to a standard reuse licence	Important	
Reusable	R1.1	CA-RDA-R1.1-03MA	Metadata of archive refers to a machine-understandable reuse licence	Important	
Reusable	R1.1	CA-RDA-R1.1-03MM	Metadata of model refers to a machine-understandable reuse licence	Important	
Reusable	R1.2	CA-RDA-R1.2-01MA	Metadata of archive includes provenance information according to community-specific stan	Essential	adapted to COMBINE domain
Reusable	R1.2	CA-RDA-R1.2-01MM	Metadata of model includes provenance information according to community-specific stan	Essential	adapted to COMBINE domain
Reusable	R1.2	CA-RDA-R1.2-02MA	Metadata of archive includes provenance information according to a cross-community lang	Useful	
Reusable	R1.2	CA-RDA-R1.2-02MM	Metadata of model includes provenance information according to a cross-community lang	Useful	
Reusable	R1.3	CA-RDA-R1.3-01Archive	Archive complies with a community standard	Essential	
Reusable	R1.3	CA-RDA-R1.3-01Model	Model complies with a community standard	Essential	
Reusable	R1.3	CA-RDA-R1.3-01MA	Metadata of archive complies with a community standard	Essential	
Reusable	R1.3	CA-RDA-R1.3-01MM	Metadata of model complies with a community standard	Essential	
Reusable	R1.3	CA-RDA-R1.3-02Archive	Archive is expressed in compliance with a machine-understandable community standard	Essential	adapted to COMBINE domain
Reusable	R1.3	CA-RDA-R1.3-02Model	Model is expressed in compliance with a machine-understandable community standard	Essential	adapted to COMBINE domain
Reusable	R1.3	CA-RDA-R1.3-02MA	Metadata of archive is expressed in compliance with a machine-understandable communit	Essential	
Reusable	R1.3	CA-RDA-R1.3-02MM	Metadata of model is expressed in compliance with a machine-understandable community	Essential	
				Sum	
Score total = # fulfilled / # total (in relevant category)				Score total	
Score applicable = # fulfilled / (# total - # NA) (in relevant category)				Score applicable	
%NA = # NA / # total (in relevant category)				% NA	