## checklist for RDM service development

Based on the <u>DCC's Research Infrastructure Self-Evaluation (RISE)</u> framework, this checklist gives an overview of the different RDM capabilities required to develop effective RDM support across several different levels. It indicates whether the capabilities (listed on the left) are recommended when developing RDM services from the perspective of Research Groups, Institutions, Repositories, Research Infrastructures, Funders, or at a National level.

	Research Group	Institution	Repository	Research Infrastructure	Funder	National
RDM Policy	?			?	<b>√</b>	
Business plans + sustainability	?	<b>&gt;</b>	$\checkmark$	$\checkmark$	<	$\checkmark$
Data Management Planning	$\checkmark$	$\checkmark$	×	?	$\checkmark$	
Active Data Management	$\checkmark$	$\checkmark$	×	$\checkmark$	X	×
Access and Publishing	×				$\checkmark$	?
Appraisal + Risk Assessment	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	×
Preservation	?	<ul> <li>Image: A second s</li></ul>			$\checkmark$	$\checkmark$
Training	$\checkmark$	$\checkmark$	?	$\checkmark$	?	$\checkmark$
Advisory Services	×				?	
EOSC Participation	?	$\checkmark$	$\checkmark$	$\checkmark$	~	$\checkmark$
FAIR Assessment					?	

Vaa

Dossibly

On the <u>OpenAIRE website</u> there is an explanation of each of these recommendations, along with suggestions of additional resources that can help to further service planning.



OpenAIRE-Advance receives funding from the European

Union's Horizon 2020 research and innovation

programme under grant agreement No 777541.

More OpenAIRE Advance resources available here:

