

person	country	Data Entry					Data Structure					Data Storage				Data Delivery					Data Presentation					MPA Presentation					
		RS	TM	NS	MPA	SD	RS	TM	NS	MPA	SD	RS	TM	NS	MPA	SD	RS	TM	NS	MPA	SD	RS	TM	NS	MPA	SD	ENC Overlay	Web apps	Mobile apps	Digital SD	printed pub
Wifred	Netherlands	Excel/Custom	Excel/Custom	Excel/Custom	Word/custom	Word/custom	cat/ss	cat/ss	cat/ss	cat/ss	cat/ss	xls	xls	xls	txt	txt	PDF / DA	PDF / DA	PDF / DA	PDF / DA	PDF / DA	Word/XML	Word/XML	Word/XML	Word/XML	Word/XML	combo	-	-	-	-
Edward	UKHQ	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom	custom
Stefan	Finland	x	x	XML	x	x	x	x	cat/ss	x	x	x	x	database	x	x	digital copy not delivered	x	digital copy not delivered	x	digital copy not delivered	x	x	PDF / Xmi-Xat/H	x	x	n/a	n/a	n/a	n/a	n/a
Eleon Armanino	Italy	Word	Word	Word	Word	Word	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	no-struct	
Alejandro Herrero Pita	Spain	InDesign	InDesign	custom	InDesign	InDesign	cat/ss	cat/ss	relational	cat/ss	cat/ss	cat/ss	cat/ss	relational	cat/ss	cat/ss	PDF	PDF	PDF	PDF	PDF	Word	Word	WordHTML	Word	Word	combo	-	-	printed (no printed SD	
Kenji Naito	Japan	Word	Word	custom	n/a	Word	Word	Word	relational	Word	Word	Word	Word	relational	Word	Word	hard copy only	hard copy	hard copy / PDF lol	hard copy	hard copy only	hard copy	hard copy	hard copy	n/a	hard copy	-	-	-	-	
NOTES	UKHO	generic response																													
	Italy /Spain	seem to be staying away from digital...why?																													
	Japan	data structure like Word? Are they properly tagging with headers consistently? Good place to talk about how to do this properly! Also considering MPA stuff but couldn't check what was of interest here...																													

















