

EUROPEAN COMMISSION

Draft Agenda 10th Meeting of the INSPIRE MAINTENANCE AND IMPLEMENTATION EXPERT GROUP (MIG)

Albert Borschette Congress Center (CCAB), Room 2.B Rue Froissart 36 (near Schuman), 1040 Brussels, Belgium

20/06/2019, starting at 10:00, expected end time 18:00

Timing	Agenda Item (Information – Discussion – Endorsement)	Who	Documents				
(Indicative)							
20 June 2019 (10:00 – 18:00)							
30'	Arrival of Member State delegates and administration						
10'	Welcome	ENV					
	1) Approval of the agenda (E)		[DOC1]				
	2) Adoption of the minutes from the previous meeting (E)		[DOC2]				
50'	Update on Commission initiatives (I/D)		[DOC3]				
	1) Reporting Fitness Check - alignment proposal (I)	ENV					
	2) Reportnet 3.0 (I)	EEA	[PRES1]				
	3) Study on improving national environmental information	ENV					
	and harvesting data (reporting actions 4 and 5) (I)						
	4) Study of INSPIRE data sharing, access and use (Article17	ENV	[PRES2]				
	and related provisions) (I)						
	5) Copernicus – latest developments (I)	ENV					
	6) Overview and main conclusion from the 2019 Monitoring	EEA/JRC	[PRES3]				
	& Reporting exercise (I)	ENV					
	7) Enforcement action (I)						
15'	Revision of Implementing Rules (I)						
	1) Possible revision of Data Specification	JRC/ENV	[DOC4]				
20'	Upcoming Events						
	 1) INSPIRE Helsinki 2019 2) Conference 2020 (HR) 3) Workshop "Future of INSPIRE" 	FI / JRC HR/ JRC / ENV ENV					
120'	Maintenance and Implementation Work Programme						
	 MIWP Action progress, review and discussion including agreement of next steps a) 2016.5 Priority list of EU high value datasets: status update and monitoring of progress (I/D) 	EEA/JRC/ENV	[PRES4] [DOC5]				
	(Indicative) une 2019 30' 10' 50' 50' 15' 20'	(Indicative) 30' Arrival of Member State delegates and administration 10' Welcome 1) Approval of the agenda (E) 2) Adoption of the minutes from the previous meeting (E) 50' Update on Commission initiatives (I/D) 1) Reporting Fitness Check - alignment proposal (I) 2) Reportnet 3.0 (I) 3) Study on improving national environmental information and harvesting data (reporting actions 4 and 5) (I) 4) Study of INSPIRE data sharing, access and use (Article17 and related provisions) (I) 5) Copernicus – latest developments (I) 6) Overview and main conclusion from the 2019 Monitoring & Reporting exercise (I) 7) Enforcement action (I) 15' Revision of Implementing Rules (I) 1) Possible revision of Data Specification 20' Upcoming Events 1) INSPIRE Helsinki 2019 2) Conference 2020 (HR) 3) Workshop "Future of INSPIRE" 120' Maintenance and Implementation Work Programme 1. MIWP Action progress, review and discussion including agreement of next steps a) 2016.5 Priority list of EU high value datasets:	(Indicative) Image: constraint of the second of the se				

c) 2019.2 Improving data availability – good practices (I/D) JRC JRC JRC d) 2017.2 Alternative encodings (I/D/E) JRC JRC JRC 6 15' Maintenance and Implementation Work Programme – continued (J) [D0C7] JRC JRC 2. MIWP Action progress and review (without discussion) e) 2016.4 Theme specific issues (I) JRC JRC g) 2017.1 Master Guidance (I) JRC JRC JRC g) 2017.3 Improved client support (I) JRC JRC h) 2017.4 Validation & Conformity (I) JRC [PRES5] 7 60' Spatial data governance at EU level (I/D) JRC [PRES5] Directive • Implementing act on high-value datasets [D0C10] REGULATION (EU) No 268/2010 ENV [D0C10] 8 25' Exchange of experiences and good practices by Member States. BE [PRES6] a) Smart Data for maximum re-use, web-scaling BE [PRES6] a) Smart Data for maximum re-use, web-scaling BE [PRES6] a) Smart Data for maximum re-use, web-scaling BE [PRES6] a) Smart Data for maximum re-use, web-scaling b) Sustainable : better bala			b) 2018.1 Monitoring and Reporting 2019 (I/D/E)	JRC	[DOC6]
6 15' Maintenance and Implementation Work Programme – continued (I) [DOC9] 2. MIWP Action progress and review (without discussion) e) 2016.4 Theme specific issues (I) ENV 9 2017.1 Master Guidance (I) JRC JRC 9 10' News from the standardisation bodies (I) JRC 9 10' News from the standardisation bodies (I) JRC			* · · · · ·		
Image: Continued (I)Image: Continued (I)2. MIWP Action progress and review (without discussion)ENV2. 0216.4 Theme specific issues (I)ENVf) 2017.1 Master Guidance (I)JRCg) 2017.3 Improved client support (I)JRCh) 2017.4 Validation & Conformity (I)JRC760'Spatial data governance at EU level (I/D)1) The new Open Data and Public Sector Information (PSI)CNECTDirectiveImplementing act on high-value datasets2) Ad hoc requests for spatial data under COMMISSIONENVREGULATION (EU) No 268/2010Implementing act on high-value datasets3) DiscussionDiscussion825'Exchange of experiences and good practices by Member States.1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between 			d) 2017.2 Alternative encodings (I/D/E)	JKC	
2. MIWP Action progress and review (without discussion) e) 2016.4 Theme specific issues (I)ENVf) 2017.1 Master Guidance (I)JRCg) 2017.3 Improved client support (I)JRCm) 2017.4 Validation & Conformity (I)JRC760'Spatial data governance at EU level (I/D)1) The new Open Data and Public Sector Information (PSI)CNECTDirective• Implementing act on high-value datasets2) Ad hoc requests for spatial data under COMMISSIONENVREGULATION (EU) No 268/2010ENV3) DiscussionENV825'Exchange of experiences and good practices by Member States.1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) Discussion910'News from the standardisation bodies (I)JRC910'Any other BusinessImplementing action bodies (I)	6	15'	Maintenance and Implementation Work Programme -		[DOC9]
e) 2016.4 Theme specific issues (I)ENVf) 2017.1 Master Guidance (I)JRCg) 2017.3 Improved client support (I)JRCm) 2017.4 Validation & Conformity (I)JRC760'Spatial data governance at EU level (I/D)1) The new Open Data and Public Sector Information (PSI)CNECTDirectiveImplementing act on high-value datasets2) Ad hoc requests for spatial data under COMMISSIONENVREGULATION (EU) No 268/2010ENV3) DiscussionENV825'Exchange of experiences and good practices by Member States.1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) Discussion910'News from the standardisation bodies (I)JRC910'Any other BusinessImplementing act on bodies (I)			continued (I)		
f) 2017.1 Master Guidance (I) g) 2017.3 Improved client support (I) h) 2017.4 Validation & Conformity (I)JRC JRC760'Spatial data governance at EU level (I/D) 1) The new Open Data and Public Sector Information (PSI) Directive • Implementing act on high-value datasets 2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionENV[DOC10]825'Exchange of experiences and good practices by Member States. 1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionBE[PRES6]910'News from the standardisation bodies (I)JRC[DOC11]			2. MIWP Action progress and review (without discussion)		
g) 2017.3 Improved client support (I) h) 2017.4 Validation & Conformity (I)JRC760'Spatial data governance at EU level (I/D) 1) The new Open Data and Public Sector Information (PSI) Directive • Implementing act on high-value datasets 2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionCNECT[PRES5]825'Exchange of experiences and good practices by Member States. 1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionBE[PRES6]910'News from the standardisation bodies (I)JRC[DOC11]			e) 2016.4 Theme specific issues (I)	ENV	
Image: Normal and the standardisation bodies (I)JRCJRCJRCJRCSpatial data governance at EU level (I/D) 1) The new Open Data and Public Sector Information (PSI) Directive • Implementing act on high-value datasets 2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionENV[DOC10]REGULATION (EU) No 268/2010 3) DiscussionENV[DOC10]REGULATION (EU) No 268/2010 3) DiscussionBE[PRES6]Implementing act on high-value datasets 2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionBE[PRES6]Implementing act on high-value datasets 2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionBE[PRES6]Implementing act on high-value datasets 2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionBE[PRES6]Implementing act on high-value datasets 2) Ad hoc requests for spatial data under COMMISSION (EU) No 268/2010 3) DiscussionBE[PRES6]Implementing act on high-value datasets 1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionJRC[DOC11]Implementing act on the standardisation bodies (I)JRC[DOC11]			f) 2017.1 Master Guidance (I)	JRC	
760'Spatial data governance at EU level (I/D)Implementa and Public Sector Information (PSI)CNECT[PRES5]1) The new Open Data and Public Sector Information (PSI)CNECT[PRES5]Directive• Implementing act on high-value datasetsENV[DOC10]2) Ad hoc requests for spatial data under COMMISSIONENV[DOC10]REGULATION (EU) No 268/20103) DiscussionENV[DOC10]825'Exchange of experiences and good practices by MemberBE[PRES6]1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionBE[PRES6]910'News from the standardisation bodies (I)JRC[DOC11]			g) 2017.3 Improved client support (I)	JRC	
1) The new Open Data and Public Sector Information (PSI) DirectiveCNECT[PRES5]DirectiveImplementing act on high-value datasets 2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionENV[DOC10]825'Exchange of experiences and good practices by Member States. 1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionBE[PRES6]910'News from the standardisation bodies (I)JRC[DOC11]			h) 2017.4 Validation & Conformity (I)	JRC	
DirectiveImplementing act on high-value datasetsENV[DOC10]2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionENV[DOC10]825'Exchange of experiences and good practices by Member States.BE[PRES6]1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionBE[PRES6]910'News from the standardisation bodies (I)JRC[DOC11]	7	60'	Spatial data governance at EU level (I/D)		
Implementing act on high-value datasetsENV[DOC10]2) Ad hoc requests for spatial data under COMMISSIONENV[DOC10]REGULATION (EU) No 268/20103) DiscussionENV[DOC10]825'Exchange of experiences and good practices by MemberFates.[DRES6]1) Smart and Sustainable Live DataBE[PRES6]a) Smart Data for maximum re-use, web-scalingb) Sustainable : better balancing the cost between[PRES6]b) Sustainable : better balancing the cost betweenproviders an consumersEnviron[DOC11]2) DiscussionJRC[DOC11]1010'Any other BusinessIncome standardisation bodies (I)Income standardisation			1) The new Open Data and Public Sector Information (PSI)	CNECT	[PRES5]
2) Ad hoc requests for spatial data under COMMISSION REGULATION (EU) No 268/2010 3) DiscussionENV[DOC10]825'Exchange of experiences and good practices by Member States.BE[PRES6]1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionBE[PRES6]910'News from the standardisation bodies (I)JRC[DOC11]			Directive		
REGULATION (EU) No 268/2010 3) DiscussionImage: Constraint of the standardisation bodies (I)825'Exchange of experiences and good practices by Member States. 1) Smart and Sustainable Live Data a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionBE[PRES6]910'News from the standardisation bodies (I)JRC[DOC11]			 Implementing act on high-value datasets 		
3) DiscussionImage: constraint of experiences and good practices by Member825'Exchange of experiences and good practices by MemberStates.1) Smart and Sustainable Live DataBE1) Smart and Sustainable Live Dataa) Smart Data for maximum re-use, web-scalingb) Sustainable : better balancing the cost betweenproviders an consumersc) Applied to digital Twinc) Applied to digital Twin2) DiscussionJRC910'News from the standardisation bodies (I)1010'			2) Ad hoc requests for spatial data under COMMISSION	ENV	[DOC10]
825'Exchange of experiences and good practices by Member States.Result of the states of the states of the state of			REGULATION (EU) No 268/2010		
States.BE[PRES6]1) Smart and Sustainable Live DataBE[PRES6]a) Smart Data for maximum re-use, web-scalingBE[PRES6]b) Sustainable : better balancing the cost betweenFor a providers an consumersFor a providers an consumersc) Applied to digital TwinFor a consumersFor a consumersFor a consumers910'News from the standardisation bodies (I)JRC[DOC11]1010'Any other BusinessFor a consumersFor a consumers			3) Discussion		
Image: Normal state in the stand substainable Live DataBE[PRES6]a) Smart Data for maximum re-use, web-scalingb) Sustainable : better balancing the cost betweenProviders an consumersproviders an consumersc) Applied to digital TwinProviders an consumersProviders an consumers2) DiscussionJRC[DOC11]1010'Any other BusinessImage: Construction of the standardisation bodies (I)Image: Construction of the standardisation bodies (I)	8	25'	Exchange of experiences and good practices by Member		
a) Smart Data for maximum re-use, web-scaling b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) DiscussionLet the standard station bodies (I)910'News from the standard isation bodies (I)JRC[DOC11]1010'Any other BusinessLet the standard standard isation bodies (I)Let the standard isation bodies (I)Let the standard isation bodies (I)			States.		
b) Sustainable : better balancing the cost between providers an consumers c) Applied to digital Twin 2) Discussionhh <td></td> <th></th> <td>1) Smart and Sustainable Live Data</td> <td>BE</td> <td>[PRES6]</td>			1) Smart and Sustainable Live Data	BE	[PRES6]
providers an consumers c) Applied to digital Twin 2) DiscussionPerform centrePerform centrePerform centre910'News from the standardisation bodies (I)JRC[DOC11]1010'Any other BusinessIcon (I)Icon (I)			a) Smart Data for maximum re-use, web-scaling		
c) Applied to digital Twin 2) Discussionlease (1)lease (2) <thlease </thlease (2)lease (2) <t< td=""><td></td><th></th><td>b) Sustainable : better balancing the cost between</td><td></td><td></td></t<>			b) Sustainable : better balancing the cost between		
2) Discussion 2) Discussion 9 10' News from the standardisation bodies (I) JRC 10 10' Any other Business			providers an consumers		
9 10' News from the standardisation bodies (I) JRC [DOC11] 10 10' Any other Business Image: Constraint of the standardisation bodies (I) Image: Constraint of the standardisation bodies (I)			c) Applied to digital Twin		
10 10' Any other Business			2) Discussion		
	9	10'	News from the standardisation bodies (I)	JRC	[DOC11]
11 10' Closing of meeting ENV	10	10'	Any other Business		
	11	10'	Closing of meeting	ENV	
Summary of conclusions and actions			Summary of conclusions and actions		