Welcome words Prof. Ronny Blust, University of Antwerp Prof. Paul van den Brink, Wageningen University & Research Apostolos Paralikas, Project Officer, Research Executive Agency		15 APRIL MID-TERM REVIEW Omnia Building: Momentum Room	
Supervisors introduce themselves and their roles within the network (no slides) REA Project Officer presentation Apostolos Paralikas, Research Executive Agency, Project Officer Monitoring of project implementation and purpose of the mid-term check 10.00 - 10.20 Coffee Break Coordinator's report Prof. Ronny Blust, University of Antwerp WP4: From exposure to individual DC1 Apurva Bhatkhande: 10-min presentation + 5-min Q&A DC2 Dirk de Leijer: 10-min presentation + 5-min Q&A WP5: From individual to community DC3 Venja Schoenke: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC7 Emma Yenney: 10-min presentation + 5-min Q&A DC8 Marius Schmitt: 10-min presentation + 5-min Q&A DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A Closed meeting between DC fellows and the REA Project Officer Restricted session REA Project Officer & Coordinating Team REA Feedback & open discussion	09.00 - 09.10	Prof. Ronny Blust, University of Antwerp Prof. Paul van den Brink, Wageningen University & Research	
Apostolos Paralikas, Research Executive Agency, Project Officer Monitoring of project implementation and purpose of the mid-term check 10.00 - 10.20 Coffee Break 10.20 - 11.00 Prof. Ronny Blust, University of Antwerp WP4: From exposure to individual DC1 Apurva Bhatkhande: 10-min presentation + 5-min Q&A DC2 Dirk de Leijer: 10-min presentation + 5-min Q&A WP5: From individual to community DC3 Venja Schoenke: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC7 Emma Yenney: 10-min presentation + 5-min Q&A DC8 Marius Schmitt: 10-min presentation + 5-min Q&A WP7: Model validation and climate change scenarios DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A Restricted session DC fellows & REA Project Officer (Quantum Room) Closed meeting between DC fellows and the REA Project Officer Restricted session REA Project Officer & Coordinating Team REA Feedback & open discussion	09.10 - 09.30		
Coordinator's report Prof. Ronny Blust, University of Antwerp WP4: From exposure to individual DC1 Apurva Bhatkhande: 10-min presentation + 5-min Q&A DC2 Dirk de Leijer: 10-min presentation + 5-min Q&A WP5: From individual to community DC3 Venja Schoenke: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC5 Dirk de Leijer: 10-min presentation + 5-min Q&A DC6 Marius Schoenke: 10-min presentation + 5-min Q&A DC7 Emma Yenney: 10-min presentation + 5-min Q&A DC8 Marius Schmitt: 10-min presentation + 5-min Q&A WP7: Model validation and climate change scenarios DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A Restricted session DC fellows & REA Project Officer (Quantum Room) Closed meeting between DC fellows and the REA Project Officer Restricted session REA Project Officer & Coordinating Team REA Feedback & open discussion	09.30 - 10.00	Apostolos Paralikas, Research Executive Agency, Project Officer	
Prof. Ronny Blust, University of Antwerp WP4: From exposure to individual DC1 Apurva Bhatkhande: 10-min presentation + 5-min Q&A DC2 Dirk de Leijer: 10-min presentation + 5-min Q&A WP5: From individual to community DC3 Venja Schoenke: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC6 Omar Orozco Granados: 10-min presentation + 5-min Q&A DC7 Emma Yenney: 10-min presentation + 5-min Q&A DC8 Marius Schmitt: 10-min presentation + 5-min Q&A WP7: Model validation and climate change scenarios DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A Restricted session DC fellows & REA Project Officer (Quantum Room) Closed meeting between DC fellows and the REA Project Officer 15.30 - 16.00 Break REA Feedback & open discussion	10.00 - 10.20	Coffee Break	
DC1 Apurva Bhatkhande: 10-min presentation + 5-min Q&A DC2 Dirk de Leijer: 10-min presentation + 5-min Q&A WP5: From individual to community DC3 Venja Schoenke: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC4 Lea Grenc: 10-min presentation + 5-min Q&A DC5 Effect-directed modelling DC6 Omar Orozco Granados: 10-min presentation + 5-min Q&A DC7 Emma Yenney: 10-min presentation + 5-min Q&A DC8 Marius Schmitt: 10-min presentation + 5-min Q&A WP7: Model validation and climate change scenarios DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A Restricted session DC fellows & REA Project Officer (Quantum Room) Closed meeting between DC fellows and the REA Project Officer Restricted session REA Project Officer & Coordinating Team REA Feedback & open discussion	10.20 - 11.00	·	
WP6: Effect-directed modelling DC6 Omar Orozco Granados: 10-min presentation + 5-min Q&A DC7 Emma Yenney: 10-min presentation + 5-min Q&A DC8 Marius Schmitt: 10-min presentation + 5-min Q&A WP7: Model validation and climate change scenarios DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A Restricted session DC fellows & REA Project Officer (Quantum Room) Closed meeting between DC fellows and the REA Project Officer Restricted session REA Project Officer & Coordinating Team REA Feedback & open discussion	11.00 - 12.00	DC1 Apurva Bhatkhande: 10-min presentation + 5-min Q&A DC2 Dirk de Leijer: 10-min presentation + 5-min Q&A <u>WP5: From individual to community</u> DC3 Venja Schoenke: 10-min presentation + 5-min Q&A	
DC6 Omar Orozco Granados: 10-min presentation + 5-min Q&A DC7 Emma Yenney: 10-min presentation + 5-min Q&A DC8 Marius Schmitt: 10-min presentation + 5-min Q&A WP7: Model validation and climate change scenarios DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A DC10 Constanza Vega: 10-min presentation + 5-min Q&A Restricted session DC fellows & REA Project Officer (Quantum Room) Closed meeting between DC fellows and the REA Project Officer Restricted session REA Project Officer & Coordinating Team REA Feedback & open discussion	12.00 - 13.00	Lunch Break	
14.15 - 15.30 Closed meeting between DC fellows and the REA Project Officer 15.30 - 16.00 Break Restricted session REA Project Officer & Coordinating Team REA Feedback & open discussion	13.00 - 14.15	DC6 Omar Orozco Granados: 10-min presentation + 5-min Q&A DC7 Emma Yenney: 10-min presentation + 5-min Q&A DC8 Marius Schmitt: 10-min presentation + 5-min Q&A <u>WP7: Model validation and climate change scenarios</u> DC9 Pierina Isabella Rivas: 10-min presentation + 5-min Q&A	
Officer & Coordinating Team REA Feedback & open discussion	14.15 - 15.30		
10.00 - 10.30	15.30 - 16.00	Break	
	16.00 - 16.30	·	

Consortium dinner at Novum Restaurant (Omnia Building)

18:30

16 APRIL | CONSORTIUM MEETING

Omnia Building: Quantum Room

Supervisory Board (SPB) Meeting – SPB Members only

Training programme: upcoming training activities, soft skills training, and secondments

Operational aspects: Annual Meeting 2025, financial update, and REA periodic reporting

Mesocosm Discussion – ALL consortium members

10:45 - 11:00 Coffee Break

09.00 - 10.15

10:15 - 10:45

11.00 - 12.30

Scientific discussions – ALL consortium members

WP4: From exposure to individual

Chaired by Prof. Gudrun De Boeck, University of Antwerp

WP5: From individual to community

Chaired by Prof. Jan Hendriks, Radboud Universiteit

WP6: Effect-directed modelling

Chaired by Prof. Nina Cedergreen, University of Copenhagen

WP7: Model validation and climate change scenarios

Chaired by Prof. Paul van den Brink, Wageningen University & Research

12.30 Closing Consortium Lunch