

Draft Agenda of the H SAF Workshop

Monday, 24 January 2022	Session 1: H SAF Products: Description, Evolution, Validation	Registration Link
09:00 – 09:15 UTC	H SAF Welcome Speaker: H SAF Project Introduction	<u>Register for Session 1 on Monday</u>
09:15 – 10:15 UTC	H SAF Soil Moisture Products: Quality Assessment and Case Studies	
10:15 – 11:15 UTC	H SAF Precipitation Products, Quality Assessment and Case Studies	
Lunch Break		
12:00 – 13:00 UTC	H SAF Snow Products, Quality Assessment and Case Studies	
Tuesday, 25 January 2022	Session 2: Hydrological applications: Floods	Registration Link
09:00 – 10:00 UTC	Beginning of the Morning Session	<u>Register for Session 2 on Tuesday morning</u>
10:00 – 10:15 UTC	Coffee Break	
10:15 – 11:15 UTC	Morning Session Continued	
Lunch Break		
	Session 3: Early Warning and Risk Management	Registration Link
12:00 – 13:00 UTC	Beginning of the Afternoon Session	<u>Register for Session 3 on Tuesday afternoon</u>
Wednesday, 26 January 2022	Session 4: Hydrological applications: Drought and Water Management	Registration Link
09:00 – 10:00 UTC	Beginning of the Morning Session	<u>Register for Session 4 on Wednesday morning</u>
10:00 – 10:15 UTC	Coffee Break	
10:15 – 11:15 UTC	Morning Session Continued	
Lunch Break		
	Session 5: Novel Remote Sensing and Data Assimilation Techniques (eg. ML Approaches)	Registration Link
12:00 – 13:00 UTC	Beginning of the Afternoon Session	<u>Register for Session 5 on Wednesday afternoon</u>

Thursday, 27 January 2022	Session 6: H SAF products use cases	<u>Register for Session 6 on Thursday</u>
09:00 – 10:00 UTC	Beginning of the Morning Session	
10:00 – 10:15 UTC	Coffee Break	
10:15 – 11:15 UTC	Morning Session Continued	
Lunch Break		
12:00 – 13:00 UTC	Beginning of the Afternoon Session	
Friday, 28 January 2022	Demonstrational Session: Presenting Applications for Reading and Processing H SAF Products (SM Products, Precipitation Products, Snow Products)	<u>Register for Session 7 on Friday</u>
09:00 – 10:00 UTC	Assessment H SAF Products in Case Studies, Extreme Hydrological Events	
10:00 – 10:15 UTC	Coffee Break	
10:15 – 11:15 UTC	Impact Studies and Hydrological Validation of H SAF Products	
11:15 – 11:30 UTC	Coffee Break	
11:30 – 12:30 UTC	Examples Drought Monitoring and Water Resources Management	