## TOWARDS A GLOBAL MATERIAL FLOW ANALYSIS DATA FRAMEWORK. ASSESSING GLOBAL RAW MATERIALS DATA AND INDICATORS

## WORKSHOP INVITATION British Geological Survey, Nottingham 30 November 2017



## WORKSHOP PROGRAMME

Programme	Lead
9.00 – 9.30 Workshop registration	BGS
Registration and morning tea/coffee	
9.30 – 10.00 Welcome and workshop objectives	BGS, NTNU
<ul> <li>Welcome note by the BGS Science Director of Minerals &amp; Waste</li> </ul>	
<ul> <li>Introduction to the workshop by the project co-ordinator</li> </ul>	
10.00 – 10.15 Overview presentation from Work Packages 2	NTNU
<ul> <li>Instructions for the practical session to follow</li> </ul>	
10:15 – 11:00 Practical session I – Topics to be confirmed	
Data for MFA	
Information flows	
11.00 – 11.15 Coffee Break	
11.15 – 12.30 Practical Session I	NTNU
Continuation of work from previous session	
12.30 – 13.00 Lunch	
13.00 – 13.30 Tour to the BGS Geological Walk	
13.30 – 14.15 Practical Session I	NTNU
Continuation of work from previous session	
14.15 – 14.30 Overview presentation from Work Package 3	TU WIEN
<ul> <li>Instructions for the practical session to follow</li> </ul>	
14.30 – 15.30 Practical Session II	TU WIEN
MFA indicators	
15.30 – 15.45 Coffee Break	
15.45 – 17.30 Practical Session II	TU WIEN
Continuation of work from previous session	
17.30 – 17.45 Wrap up	BGS
19.00 Dinner	
Attendance to the MinFuture project dinner is available to all interested	
workshop participants. The cost of the dinner will be covered by the workshop	
organiser.	

