

## BG1.7. Sustainable phosphorus management and recovery: linking phosphorus and other element/material cycles

This is our intended schedule. However, please note this will likely change slightly if presenters are not in attendance on the day. Thanks.

Time period (CET)	Presenter/convener	Presentation	Uploaded materials	Presenter confirmed to be in attendance
10-45	Conveners	Welcome and instructions	Yes, Timetable	
10-55	Haygarth	D599	Yes	yes
10-59	Alewell	D600	Yes	yes
11-03	Moyle	D603	Yes	yes
11-07	Dittrich	D604	Yes	yes
11-11	Petroselli	D605	No	yes
11-15	Gypser	D606	Yes	
11-19	Scott	D607	Yes	yes
11-23	Rothwell	D608	Yes	yes
11-27	Walter, Behrends	D611	Yes	yes
11-31	Weigelhofer	D613	Yes	
11-35	Boyle	D614	Yes	yes
11-39	Silvonen	D615	Yes	
11-43	Yu	D616	Yes	yes
11-47	Kubeneck	D621	Yes	yes
11-51	Howden	D622	Yes	yes
11-55	Torres Sallan	D623	yes	
11-59	Convener-led, then open	Discussion around subthemes: <ul style="list-style-type: none"> <li>• Accelerating global phosphorus cycling rates</li> <li>• Linking element cycles</li> <li>• P processes including lake/coastal P cycling</li> <li>• Managing phosphorus and training in key skills</li> </ul>	No	
12-25	Conveners	Thank you and goodbye		
12-30		Close		