

## SESSION 2 – Basin Scale Restoration for fisheries rehabilitation: planning and monitoring

<b>N</b>	<b>Code</b>	<b>Author (s)</b>	<b>Title</b>
1	<b>S2_7</b>	<b>Marc Naura</b> , Graeme Peirson, Matthew G. Carter, Judie A. England, Mike J. Clark, David A. Sear	Planning for catchment scale fisheries rehabilitation in the Environment Agency (England & Wales): design and development of a Decision Support System
2	<b>S2_10</b>	<b>Jan Steinbring Jensen</b>	Rescue of Danish Salmon, <i>Salmo salar</i>
3	<b>S2_12</b>	José Maria Santos and <b>Maria Teresa Ferreira</b>	Seasonal microhabitat use by two endangered Iberian cyprinids in southwest Portugal
4	<b>S2_14</b>	Wolfgang Wolter, <b>Ray Tufgar</b> , John Parish	Carp River, Ottawa - Ontario, Restoring a River to accomodate development
5	<b>S2_19</b>	Ilse Simoens, Jan Breine, Maarten Stevens, Erika Vand den Berg ( <b>Alain De Vocht</b> )	The uses of a newly created controlled flood areas of the Seashedt by the fish population
6	<b>S1_13</b>	<b>Vasily Ponomarev</b> , Harald Leummens	The Pechora river as scientific model for the natural ecohydrological functioning of north- and east-European rivers