

Net Gain Yorkshire & Humber Hub – invitees for meeting on 18th March 2010, Scarborough

Hub member			
First name	Surname	Sector	Notes
David	Adamson	Recreation	
<i>Andrew</i>	<i>Allard</i>	Commercial fishing	Unable to attend this meeting
David	B Swift	Recreational angling	
<i>Paul</i>	<i>Beal</i>	Diving	Unable to attend this meeting
<i>John</i>	<i>Beech</i>	Coastal forums	Unable to attend this meeting
Helen	Bloomfield	Academic	
Richard	Brewer	Commercial fishing	
Robert	Briggs	Lobbying	
Emma	Brown	Natural England	
<i>Daryl</i>	<i>Burdon</i>	Academic	Sue Boyes deputised for this meeting
<i>Foster</i>	<i>Cammish</i>	Commercial fishing	Unable to attend this meeting
Jon	Capel	Marinet	
<i>Tania</i>	<i>Davey</i>	Coastal forums (Humber INCA)	Unable to attend this meeting
Tony	Edwards	Coastal forums (Humber INCA)	
Matthew	Emmerson	Commercial fishing	
Gillian	Flint	Other NGO (RSPB)	
<i>Nick</i>	<i>Garside</i>	MFA	Unable to attend this meeting
<i>Mark</i>	<i>Greaves</i>	Commercial fishing	Unable to attend this meeting
Andy	Hammon	Heritage	
Geoffrey	Hill	Yachting	
Paul	Huteson	Commercial fishing	
David	Jenkinson	Commercial fishing	
<i>Tom</i>	<i>Jeynes</i>	Ports/Harbours	Unable to attend this meeting
<i>Paul</i>	<i>Lane</i>	SFC	James Wood deputised for this meeting
Victor	Leppington	Commercial fishing	
<i>Adrian</i>	<i>Lester</i>	Shipping	Unable to attend this meeting
Dan	Major	MCA	
<i>Jill</i>	<i>McCormick</i>	Environment Agency	Unable to attend this meeting
Cliff	Morrison	Processing	
Robin	Neale	Recreational angling	
Carrie	Pillow	MCS	
Richard	Pockley	Commercial fishing	
Stephen	Pratt	Recreational angling	
<i>Nigel</i>	<i>Proctor</i>	Recreational angling	Unable to attend this meeting
<i>David</i>	<i>Renwick</i>	Councils	Unable to attend this meeting
<i>Tom</i>	<i>Rossiter</i>	Processing	Unable to attend this meeting
Dave	Screeton	Commercial fishing	
Graham	Singleton	Aggregates	
Kirsten	Smith	Wildlife Trust	
<i>Alan</i>	<i>Stead</i>	Commercial fishing	Unable to attend this meeting
Jon	Whitton	Angling charter boat	
Shaun	Wood	Processing	