



SS5. Catchment Management for Drinking Water Protection



Panel introductions

Marc Stutter (convener)	Head of research theme for Managing Catchments at James Hutton Institute
Richard Allan (co-chair)	Fellow in Resource Efficient Water Systems at James Hutton Institute
Jon Rathjen	Water Industry Team lead at Scottish Government
Zoe Frogbrook	Technical lead of the Sustainable Land Management program at Scottish Water
Paul Quinn	Catchment Hydrologist at Newcastle University
Leo Lentsch	Conservation Biologist specialising in catchment planning with water sectors in ICF International



SS5. Catchment Management for Drinking Water Protection

DRINKING WATER PROTECTION



The James
Hutton
Institute

Programme			Lead
10-30	Welcome and introductions		Marc Stutter (chair), The James Hutton Institute
10-40	Experiences from the panel	Overview and water industry expectations	Jon Rathjen, Scottish Government
		Objectives from a water company perspective	Zoe Frogbrook, Scottish water
		From research into practice	Paul Quinn, Newcastle University
		Catchment planning: international perspectives	Leo Lentsch, ICF International, US
11-20	Open discussion		Richard Allan (chair), The James Hutton Institute
11-50	Summary and take home messages		



SS5. Catchment Management for Drinking Water Protection

DRINKING WATER PROTECTION



The James
Hutton
Institute

“How are the catchment management needs for drinking water supply and protection different from the more established methods of river basin planning for habitat protection ?”



SS5. Catchment Management for Drinking Water Protection

DRINKING WATER PROTECTION



The James
Hutton
Institute

From us.....

- An overview, some context, our experiences

From you.....

- Your context and experiences
- Where and why is this happening?
- What's working?