

**Shropshire Hills AONB Capacity Building project  
Skills Audit questionnaire for AONB Partnership members**

Name (unless you prefer to remain anonymous): .....

Please rate your own level of skill or capacity 1 low ---> 5 high

	1	2	3	4	5
Committed to the purposes of the AONB designation					
Understand the legal basis of AONBs					
Understand the priorities for the Shropshire Hills AONB					
Able to represent the Partnership and influence people to support the AONB					
Practical knowledge of activity to conserve and enhance the AONB, e.g. wildlife, heritage					
Able to help the AONB Management Plan review – policy, guidance, actions					
Able to help implement aspects of the AONB Management Plan					
Knowledge of public engagement and awareness raising					
Engaging with relevant partners, communication and building relationships					
Working with transparency and integrity					
Available time, enthusiasm and effort					
Able to reflect and listen, accept advice					
Clear about priorities of the Partnership and its relationships with the AONB team and the Shropshire Hills AONB Trust					
Knowledge of and capacity for fund-raising, working with the Shropshire Hills AONB Trust					
Interested in providing support to the AONB Team through the Partnership’s Strategy & Performance Committee					
Able to introduce AONB team members and other partners to your local or topic contacts to pursue activities for the AONB					
Awareness of the National Association for AONBs and its activities					
Encouraging new people to get involved e.g. as Partnership members or volunteers					
Any other skills you feel are important to the Partnership (please specify and score):					

What areas do you feel you are most able to contribute to in the Partnership’s work?

Are there any additional areas of the Partnership’s work which you could contribute more to?

What if any are the barriers to you being able to contribute more?

Are there areas on which you feel you need briefing or training? What areas are they?

Any other comments