planners and managers can rapidly obtain an overview of what has and hasn’t worked. For each intervention, such as ‘rewet peat’ or ‘use fences to exclude livestock from shrublands’, each article or publicly available report that has tested the intervention is summarized in a paragraph written in a standardized manner, making the methods and results as clear as possible. The overall findings from these studies are summarized as a set of key messages, giving a rapid overview of the effects of a given intervention. Experts score each intervention in terms of how effective the intervention seems to be (based on available evidence), the level of certainty in the current evidence, and potential harm that might arise to the target taxa or habitat from this intervention. The methods used for finding and synthesizing the evidence can be found on the Conservation Evidence website.

Habitat restoration is increasingly recognized as having an important role to play in conserving biodiversity, mitigating climate change and improving well-being, and this is reflected in the creation of international targets for restoring habitats. The Convention on Biological Diversity aims to restore 15% of degraded ecosystems by 2020, and the Bonn Challenge sets out to restore 350 million ha of deforested and degraded lands by 2030. Regional initiatives contributing to the Bonn Challenge have also been established. Initiative 20x20 aims to bring 20 million ha in Latin America and the Caribbean into restoration by 2020, and AFR100 aims to start restoration on 100 million ha across Africa by 2030. The UK’s 25 year Environment Strategy has a target to create or restore 500,000 ha of wildlife-rich habitat outside protected sites. Initiatives such as these will have maximum impact if they use evidence on which interventions are most likely to be most effective. Having the answers to questions such as ‘how should we remove invasives’ and ‘when should we plant trees and when should we sow seeds instead’ is critical to the effective use of resources.

So what does work in restoration? For each ecosystem there are interventions that seem to be effective, although the exact effects are likely to vary with local conditions. In peatlands, rewetting peat and scattering mosses on the peat surface were effective in many studies. For shrublands and heathlands, reducing livestock numbers or density seems to be important. For forests, preparing the ground before planting trees and then thinning the planted trees was effective.

One of the most important findings from the creation of RestorationEvidence.org has been that for each habitat there are relatively few high quality studies testing interventions, meaning that many actions are classified as ‘unknown effectiveness’. If every restoration project included just one experimental component, in which the effects of an intervention were tested, monitored and published, we would know a lot more about the best ways to restore ecosystems.

CLAIRE WORDLEY Conservation Evidence, The University of Cambridge, UK. E-mail cfw41@cam.ac.uk

NANCY OCKENDON Conservation Evidence, The University of Cambridge, and The Endangered Landscapes Programme, Cambridge, UK

DAVID THOMAS The Endangered Landscapes Programme, Cambridge, UK

The Whitley Awards 2018

The 25th Anniversary Whitley Awards Ceremony was held on 25 April 2018 at the Royal Geographical Society in London. The flagship event of UK-based charity, the Whitley Fund for Nature (WFN), was hosted by wildlife presenter and WFN ambassador Kate Humble. The evening saw six conservation leaders from six different countries receive Whitley Awards worth GBP 40,000 each in project funding over 1 year in support of their work.

In addition, the prestigious Whitley Gold Award worth GBP 60,000 was presented to 2010 Whitley Award winner Pablo Borboroglu of the Global Penguin Society, Argentina, for his work to conserve penguins and their habitat throughout the Southern Hemisphere. Over 500 people attended the event, where the charity’s patron, HRH The Princess Royal, presented the Awards.

The 2018 Whitley Award Winners are: Dominique Bikaba, Democratic Republic of the Congo (Ensuring the survival of DRC’s eastern lowland gorillas); Kerstin Forsberg, Peru (Majestic giants: safe passage for mantas rays in Peru and Ecuador); Olivier Nsengimana, Rwanda (Conserving Rwanda’s emblematic grey crowned crane): Shahriar Caesar Rahman, Bangladesh (Tortoises in trouble: community conservation of Asia’s largest tortoise); Munir Virani, Kenya (Game of poisons: a strategy to save Kenya’s threatened vultures); Anjali Chandraraj Watson, Sri Lanka (Leopards as a flagship for wildlife corridors).

Over its 25 years, the charity has given almost GBP 15 million in conservation funding to more than 190 conservation leaders in over 80 countries. The Whitley Award was one of the first awards to be given in recognition of effective conservation leadership in the Global South. Twenty-five years on, the need for recognition of grassroots leadership has never been stronger. The Fund supports emergent conservation leaders who are nationals of the countries where they work, making them best placed to lead change and articulate solutions. Through them WFN supports work rooted in community involvement that is pragmatic, science-based, and has lasting impact.

Change doesn’t happen overnight and WFN’s commitment to conservation leaders is long term. Winners benefit from membership of a global network of Whitley Award alumni, and are able to apply for WFN Continuation Funding to scale up their work and bring about positive
change for threatened species and local communities. Over 60% of Whitley Award winners go on to win Continuation Funding grants, worth up to GBP 70,000 over 2 years. Depending on fundraising, WFN seek to award GBP 700,000 in Continuation Funding each year. Many winners become some of the most influential conservationists in their field, their projects making a difference from the grassroots to the national and international level.

To mark its 25th Anniversary, WFN has partnered with consultant, Brittany Sawrey and Professor E.J. Milner-Gulland at Oxford University to undertake an independent Impact Assessment of its winners over the past 25 years. The results of this assessment will be published in Autumn 2018.

For more information on the Whitley Fund for Nature, the Whitley Awards and to view short films about each of the winning projects, see http://www.whitleyaward.org. See p. 583 for the call for applications for the 2019 Whitley Awards.

E-mail danni@whitleyaward.org