



Asian Turtle Program & Turtle Conservation Centre

Protecting today so we can see tomorrow...



Keep up to date

For more current news and updates on tortoise and freshwater turtle conservation in Asia
visit our website: www.asianturtleprogram.org www.cucphuongturtlecenter.com

Welcoming our two new Germany volunteers (Jonathan and Yasmine) at the Turtle Conservation Centre (TCC), Vietnam

We are happy to welcome Jonathan and Yasmine from Germany who will be spending the next year at the Turtle Conservation Centre (TCC) in Cuc Phuong National Park, Vietnam. They will be helping the staff at the centre take care of some of the endangered tortoises and freshwater turtles while also having the opportunity to learn about the local culture (most of our keepers are live around Cuc Phuong National Park). We are very happy to welcome you and appreciate your help!

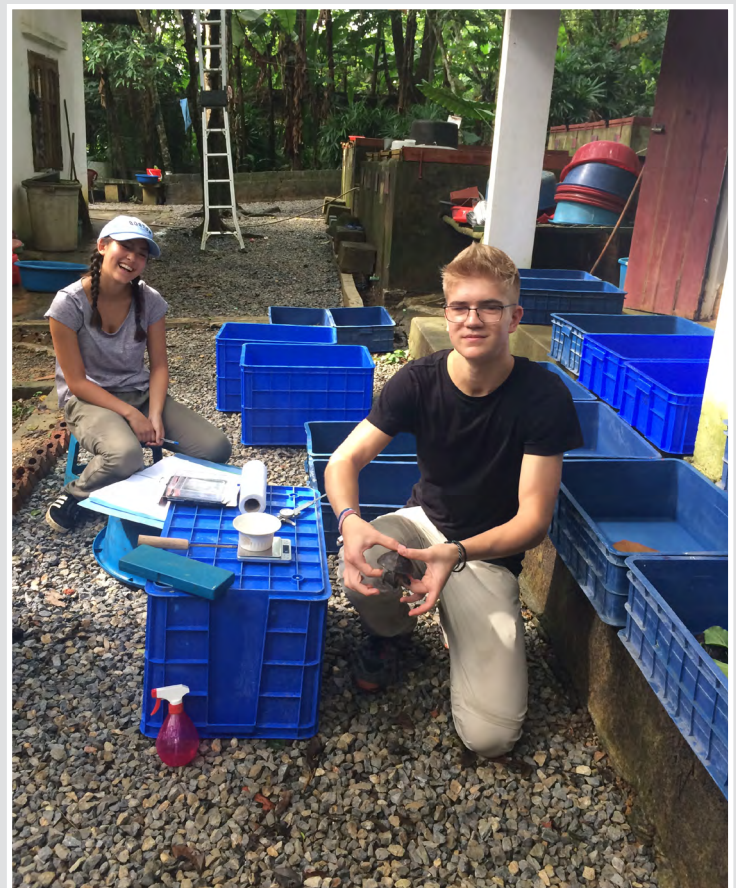
If you are interested in volunteering, visit the link http://asianturtleprogram.org/pages/how_to_help/TCC_volunteer.htm to find out more about the opportunity at the Centre. We also accept short term paying volunteers for those wishing to experience some of the work in an animal rescue Centre and provide some much needed help to the animals.

Do Thanh Hao – TCC
16th September 2017

For further information please contact:

Asian Turtle Program - Indo-Myanmar Consevation
Room 1806, C14 Bac Ha Building, To Huu road, Nam Tu
Liem Dist., Hanoi, Vietnam
PO Box 46
Tel: +84 (0) 24 7302 8389
Email: info@asianturtleprogram.org
Website: www.asianturtleprogram.org
Facebook: www.facebook.com/AsianTurtleProgram

Turtle Conservation Centre (TCC) - Cuc Phuong National Park
Nho Quan Dist., Ninh Binh Prov., Vietnam
Tel: +84 (0) 3 0384 8090
Email: info@asianturtleprogram.org
Website: www.asianturtleprogram.org/tcc-home-page.html
Facebook: www.facebook.com/TurtleConservationCenter



Two new volunteers, Jonathan and Yasmine, from Germany started to enjoy the new life and work at Turtle Conservation Centre, Cuc Phuong National Park.
Photo credit: Asian Turtle Program