

Modelling picks out prospective homes for rare tortoises

July 13 2016, by Teresa Belcher, Sciencenetwork Wa



Western swamp tortoise. Credit: Gerald Kuchling (DPaW)

The western swamp tortoise (Pseudemydura umbrina) could soon be calling WA's south coast home following extensive modelling to find new sites where populations could thrive.

UWA researchers and their collaborators have been developing a suite of methods to identify sites for assisted colonisation that will give the



tortoises the best chance of long-term survival in the wild.

Assisted colonisation is a type of translocation when a species is established outside its historical range because there is a recognised threat—such as <u>climate change</u> or disease—which could mean populations in its native range may get into trouble.

The endangered reptile is native to two tiny nature reserves in WA, which are getting drier and hotter, and according to habitat modelling, without remedial actions these marginal habitat fragments are in danger of becoming unsuitable as early as 2050.

Under dry conditions, the animals cannot forage in the swamps for as long as they need to, and thus don't breed as well either, University of Western Australia researcher Dr Nicki Mitchell says.

The western swamp tortoise's eggs require soil temperature of less than 34°C once laid in order to survive.

They also need warm temperatures to allow normal development and maturation, and later cooler temperatures to trigger hatching before the egg's energy supply is depleted.





Exposed Western Swamp Turtle nest and eggs. Credit: Gerald Kuchling (DPaW)

"We used a 'mechanistic' model to predict how nest temperature varies with climate, locality and soil properties such as reflectance, and screened thousands of sites in the south west of Australia for suitability," Dr Mitchell says.

"The models were run on a supercomputer using hourly climate data sourced from CSIRO's Australian Water Availability Project (AWAP)."

By simulating realistic nest choice scenarios under current climates and future projected climates, a number of regions were found that were ideal for the survival of turtle embryos.

The research also suggested that females in more southern parts of the state should ideally dig nests at depths of 7–15 cm, in sunny areas that do



not flood prematurely.

Alongside this newly-published work predicting the survival of the embryonic stages of the species, the Department of Parks and Wildlife is considering a trial release of captive bred juveniles from Perth Zoo into two of the proposed sites.

Dr Mitchell says the juveniles will be closely monitored to assess how they adapt to the new environment, including measuring how rapidly they grow in a cooler climate compared to turtles living in the existing habitats.

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