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Homing: a case-study on the spatial memory of the Asian water monitor 1 lizard Varanus salvator in the Kinabatangan floodplain 2 SERGIO GUERRERO-SANCHEZ<sup>1,2,\*</sup>, RICHARD BURGER<sup>1,2</sup>, MOHD SHAH FITRI 3 BIN ROSLI<sup>2</sup>, NAZRUL BIN MOH NATSYIR<sup>2</sup>, ROSLEE BIN RAHMAN<sup>2</sup>, 4 SILVESTER SAIMIN<sup>3</sup>, PABLO OROZCO-TERWENGEL<sup>1</sup>, BENOIT GOOSSENS<sup>1,2,3,4</sup> 5 6 <sup>1</sup>Organisms and Environment Division, School of Biosciences, Cardiff University, Sir 7 8 Martin Evans Building, Museum Avenue, Cardiff CF10 3AX, UK 9 <sup>2</sup>Danau Girang Field Centre, c/o Sabah Wildlife Department, Wisma Muis, 88100 10 Kota Kinabalu, Sabah, Malaysia 11 <sup>3</sup>Sabah Wildlife Department, Wisma Muis, 88100 Kota Kinabalu, Sabah, Malaysia 12 <sup>4</sup>Sustainable Places Research Institute, Cardiff University, 33 Park Place, Cardiff 13 CF10 3BA, UK 14 \*Corresponding author e-mail: ekio0474@gmail.com

15 Translocation may be used to improve the biological health of animal populations (Wolf et 16 al., 1996) or to mitigate the impact of human-wildlife conflicts (Fisher & Lindenmayer, 17 2000). However, wildlife species may respond differently to translocations; they can show a 18 tendency to either travel long distances in an attempt to return to their original location 19 (homing), or to exhibit larger home ranges compared to resident individuals (Bradley, 2005; 20 Wolf, et al., 2009). Homing behaviour is negatively correlated with translocation distance 21 (Bowman et al., 2002; Villaseñor et al., 2013), and it is associated with several factors such as the identification of landscape landmarks and resource availability in the original home 22 23 range (Powell and Mitchel, 2012). Thus, understanding the spatial memory and navigation 24 skills of an organism can be fundamental to predict the success of management actions, such 25 as translocations. This report describes the response of an Asian water monitor (Varanus 26 salvator) translocated within the Kinabatangan floodplain in Sabah (Malaysian Borneo) and 27 its return journey to its home territory.

In February 2018, a message was received that a monitor lizard, GPS-tagged as part of a long-term telemetry study, had been feeding on poultry in an oil palm plantation estate (Hillco, Felda Global Ventures Sdn. Bhd.; N5° 25'02" N, E118° 01'46" E). The 17 kg individual (presumably male) was subsequently translocated to a forested area (Lot 6 of the Lower Kinabatangan Wildlife Sanctuary; 5° 24'05" N, 118° 04'27" E), 5.27 km away from its original home range, which had been previously estimated using 2472 locations over 299

- 34 tracking days with a fix success rate of 75% (Guerrero-Sanchez et al., unpublished data). A
- 35 new GPS tracker (Advanced Telemetry Systems Inc., North Isanti, MN, USA) was deployed
- 36 in order to monitor its adaptations to the new environment (Fig. 1).



37

Figure 1. The Asian water monitor with GPS tracker navigating the Kinabatangan
 river, Sabah, Malaysian Borneo

40 The new tracker was set to record one GPS location every 90 minutes during daytime; 41 night time was not recorded as water monitors are not active nocturnally. The lizard was 42 tracked for 11 weeks post-translocation, collecting a total of 621 GPS locations. The data 43 show that the lizard took about seven weeks to return to its original home range, but instead 44 of traveling in a straight line or following the river, it travelled through the forest by way of 45 three different plantation "spots" (Fig 2). The last two of those spots were on the same side of 46 the river as the home range, with which there was contiguous plantation habitat, but to reach 47 the home range the monitor instead went through the forest and made further river crossings. 48 This route may have been chosen as unpublished data suggest that forested areas offer more 49 protection to the monitor lizards than oil palm plantations and have prey in equal abundance.

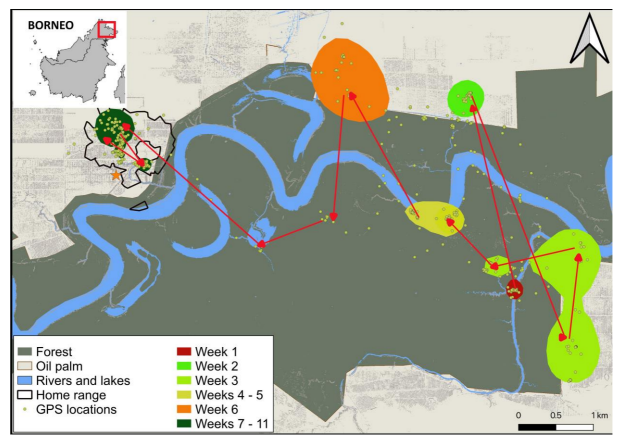




Figure 2. Weekly occupied areas of the translocated monitor lizard in the Kinabatangan floodplain. Polygons represent a 95% home range (kernel density estimate; KDE). Release spot is within the "week 1" polygon. Arrows show the flow of the lizard's movements and the orange star marks the location of the chicken house. KDE was fitted using the package Animove HR for R.

56 Homing behaviour is not rare in reptiles (Read et al., 2007; Pittman et al., 2014); it 57 has been reported that the saltwater crocodile (Crocodylus porosus) can travel up to 400 km 58 back to its original home range after being translocated (Read et al., 2007). Burmese pythons 59 (Python bivittatus) possess a well-developed bearing ability that allow translocated 60 individuals to head back home without the need to follow straight lines (Pittman et al., 2014). 61 The natal habitat preference induction theory suggests that when translocated individuals of 62 certain species are looking for a new home they search for habitat attributes similar to those 63 encountered early in life (Davis and Stamps, 2004). Furthermore, the length of time a 64 released individual spends at a release site can be informative about its acceptance or 65 rejection of a new home, while the overall distance travelled during its return can indicate the 66 degree of preference for the special features of its original habitat (Hayward et al., 2007). The 67 time taken by the lizard in this study to return to its original home range, as well as the time

68 spent in certain key areas, (i.e. a different location of an oil palm plantation), suggest that this 69 particular individual was willing to look for a suitable 'new home' with similar features to its 70 original one, but ended up rejecting these areas, possibly due to the presence of other 71 individuals, or unsuitable environmental features (i.e. prey and shelter availability, intense 72 human activity). This report suggests two main drivers influencing the lizard's behaviour: (1) 73 the well-identified habitat of its original home range as a source of predictable food resources 74 and safety, and (2) the discontinuous distribution of these features within the landscape, 75 forcing this individual to avoid these areas and keep moving towards its original home range. 76 We cannot discard the role of the navigational ability and spatial memory that might help the 77 lizard to locate itself within the landscape and find the safest route to his original range 78 (Pittman et al., 2014).

79 Although it is unclear whether monitors exhibit strictly territorial behaviour (Pascoe 80 et al., 2019), antagonism is likely to occur between males, not only as territorial defence but 81 also as competition for both food and reproductive females (Pascoe et al., 2019). 82 Interestingly, after the return of the lizard to its original home range it was tracked for four 83 more weeks and the data show that it remained within the boundaries of its home range. This 84 behaviour suggests that the lizard not only recognized its home but also that probably no 85 other large individual occupied it during its absence. Hence, what we witnessed could be part 86 of a territorial behaviour, which should be taken into consideration in further studies of 87 human-monitor lizard conflict mitigation.

88 The water monitor's knowledge of the most relevant elements in its original home 89 range, such as absence of other lizards and the features associated with food and cover, might 90 work as a stimulus for its return to its original home. All these findings suggest that the 91 species may have a well-developed spatial memory, as well as a strong attachment to the 92 well-known features of its home range. These characteristics should be considered in areas 93 where there are human-lizard conflicts and whenever translocated lizards are moved to areas 94 already abundant in monitor lizards. The presence of large monitors in these selected areas 95 can have a counterproductive effect if they result in translocated individuals fleeing and 96 returning to their original homes. In order to get a better understanding of territoriality and 97 habitat preferences of monitor lizards, we recommend carrying out long-term experiments on 98 translocations, using GPS telemetry and considering treatments with varying translocation

99 distance and varying habitat similarities, especially for areas where human-lizard interactions100 are a burden.

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110	
112	REFERENCES
113	Bowman, J., Jaeger, J.A.G. & Fahrig, L. (2002). Dispersal distance of mammals is
114	proportional to home range size. <i>Ecology</i> 83(7): 2049-2055. doi.org/10.1890/0012-
115	<u>9658(2002)083[2049:DDOMIP]2.0.CO;2</u> .
116	Bradley, E.H., Pletscher, D.H., Bangs, E.E., Kunkel, K.E., Smith, D.W., Mack, C.M., Meier,
117	T.J., Fontaine, J.A., Niemeyer, C.C. & Jimenez, M.D. (2005). Evaluating wolf
118	translocation as a nonlethal method to reduce livestock conflicts in the northwestern
119	United States. Conservation Biology 19(5): 1498-1508. doi.org/10.1111/j.1523-
120	<u>1739.2005.00102.x</u> .
121	Davis, J.M. & Stamps, J.A. (2004). The effect of natal experience on habitat preferences.
122	<i>Trends in Ecology and Evolution</i> . 19(8): 411-416. <u>doi.org/10.1016/j.tree.2004.04.006</u> .
123	Fischer, J. & Lindenmayer, D.B. (2000). An assessment of the published results of animal
124	relocations. Biological Conservation 96(1): 1-11. doi:10.1016/s0006-3207(00)00048-3.
125	Hayward, M.W., Kerley, G.I.H., Adendorff, J., Moolman, L., O'Brien, J., Sholto-Douglas,
126	A., Bisset, C., Bean, P., Fogarty, A., Howarth, D. & Slater, R. (2007). The reintroduction

- 127 of large carnivores to the Eastern Cape, South Africa: an assessment. *Oryx* 41(2): 205-
- 128 214. <u>doi.org/10.1017/S0030605307001767</u>.
- 129 Pascoe, J.H., Flesh, J.S., Duncan, M.G., Pla, M.L.& Mulley, R.C. (2019). Territoriality and
- 130 seasonality in the home range of adult male free-ranging Lace monitor (*Varanus varius*)
- 131 in South-eastern Australia. *Herpetological Conservation and Biology* 14(1): 97-104.
- 132 www.herpconbio.org/Volume\_14/Issue\_1/Pascoe\_etal\_2019.pdf.
- 133 Pitman, S.E., Hart, K.M., Cherkiss, M.S., Snow, R.W., Fujisaki, I., Smith, B., Mazzotti, F.J.,
- 134 & Dorcas, M.E. (2014). Homing of invasive Burmese pythons in South Florida: evidence
- 135 for map and compass senses in snakes. *Biology Letters* 10: 20140040.
- 136 <u>doi.org/10.1098/rsbl.2014.0040</u>.
- Powell, R.A. & Mitchel, I.M.S. (2012). What is a home range? *Journal of Mammalogy* 93(4):
  948-958. doi.org/10.1644/11-MAMM-S-177.1.
- 139 Read, M.A., Grigg, G.C., Irwin, S.R., Shanahan D. & Franklin, C.E. (2007). Satellite tracking
- 140 reveals long distance coastal travel and homing by translocated estuarine crocodiles,
- 141 Crocodylus porosus. PLoS ONE 2(9): e949. doi:10.1371/journal.pone.0000949.
- Stamps, J.A. & Swaisgood, R.R. (2007). Someplace like home: experience, habitat selection
  and conservation biology. *Applied Animal Behaviour Science* 102(3-4): 392-409.
  doi.org/10.1016/j.applanim.2006.05.038.
- 145 Villaseñor, N.R., Escobar, M.A.H. & Estades, C.F. (2013). There is no place like home: High
  146 homing rate and increased mortality after translocation of a small mammal. *European*147 *Journal of Wildlife Research* 59: 749-760. doi.org/10.1007/s10344-013-0730-y.
- 148 Wolf, C.M., Griffith, B., Reed, C. & Temple, S.A. (1996). Avian and mammalian
- translocations: Update and reanalysis of 1987 survey data. *Conservation Biology* 10(4):
   1142-1154. doi.org/10.1046/j.1523-1739.1996.10041142.x.
- 151 Wolf, M., Frair, J., Merril, E. & Turchin, P. (2009). The attraction of the known: the
- 152 importance of spatial familiarity in habitat selection in wapiti *Cervus elaphus*. *Ecography*
- 153 32: 401-410. <u>doi.org/10.1111/j.1600-0587.2008.05626.x</u>.