1.	To	what	extent	have	vou

(a) Designed or helped to design a behaviour change intervention(s) that used specific
behaviour change techniques (BCTs)?
☐ Extensively ☐ To Some Extent ☐ Not at all
(b) Used a taxonomy of BCTs (e.g. BCT Taxonomy v1) to code, design, or evaluate a
behaviour change intervention?
☐ Extensively ☐ To Some Extent ☐ Not at all
(c) Designed or helped to design a behaviour change intervention(s) that was specifically
grounded in a behaviour change theory/theories?
☐ Extensively ☐ To Some Extent ☐ Not at all
Johnson, P.C.D. (2014). Extension of Nakagawa & Schielzeth's R2GLMM to random slopes
models. Methods in Ecology and Evolution, 5, 944-946. Extensively To Some
Extent Not at all
(d) Published papers/manuals/protocols of interventions that specify behaviour change
theory/theories?
☐ Extensively ☐ To Some Extent ☐ Not at all
(e) Undertaken a narrative or systematic review of behaviour change literature
specifying interventions in terms of BCTs?
☐ Extensively ☐ To Some Extent ☐ Not at all
(f) Undertaken a narrative or systematic review of behaviour change literature
specifying interventions in terms of behaviour change theory?
☐ Extensively ☐ To Some Extent ☐ Not at all
2. For approximately how many hours have you used BCT methodology?
(e.g. 0-5, 10-20, 25-50, 50-100, 100+)
3. For how many studies have you used BCT methodology?
4. For how many studies have you explicitly used behaviour change theory?
5. How would you rate your knowledge/expertise in the following?
(where $0 = no knowledge/expertise$ and $7 = profound knowledge/expertise$):
Rehaviour change theories 0 1 2 3 4 5 6 7

Behaviour change techniques	0		2	3	4	5	6	7		
Behaviour change interventions (evaluation or design)	0	1	2	3	4	5	6	7		
6. Other relevant experience (please specify):										
7. Please provide your contact details:										
Name:										
Email:										