## Working papers for project "Next-generation Close-kin Mark Recapture

## The following working papers from this project were submitted to the CCSBT:

1. Bravington, M.V. (2017). SBT kin-finding and genotyping update. Paper to the 8th meeting of the Operating Model and Management Procedure Technical Group of the CCSBT, 19-23 June 2017, Seattle, U.S.A. (CCSBT-OMMP/1706/12). 11p.

https://www.ccsbt.org/en/system/files/OMMP8 12 AU CKMR summary-ommp-seattle-2017.pdf

2. Bravington, M.V., Eveson, J.P., Grewe, P.J and Davies, C.R. (2017). SBT Close-Kin Mark-Recapture with Parent-Offspring and Half-Sibling Pairs: update on genotyping, kin-finding and model development. Paper CCSBT-ESC/1706/12 prepared for the Extended Scientific Committee for the Twenty-Second Meeting of the Scientific Committee, Yogyakarta, Indonesia, 28 August – 2 September 2017. 29p.

https://www.ccsbt.org/en/system/files/ESC22\_12\_AU\_CKMR\_POP\_HSP.pdf

3. Davies, C.R., Bravington, M.V., Grewe, P.J. and Eveson, J.P. (2018). Close-kin project report. Paper CCSBT-ESC/1809/14 prepared for the Extended Scientific Committee for the Twenty Third Meeting of the Scientific Committee, San Sebastian, Spain, 3-8 September 2018.

## **Related Project materials**

The following working papers from the related projects were submitted to the CCSBT: 1. Hillary R.M., Preece, A. and Davies C.R. (2017a). Updates required for new data sources and reconditioning of the CCSBT OM. Paper (CCSBT-OMMP/1706/4) to the 8th meeting of the Operating Model and Management Procedure Technical Group, 19-23 June 2017, Seattle, U.S.A. 19p.

2. Hillary R.M., Preece, A. and Davies C.R. (2017b). Summary of initial incorporation of the Half-Sibling Pair (HSP) data in the CCSBT Operating Model. Paper CCSBT-OMMP/1706/03 to the CCSBT-OMMP webinar, 21 July 2017. 8p.

3. Hillary, R.M., Preece, A.L., Davies, C.R., Takahashi, N., Sakai, O. and Itoh, T. (2017). Reconditioning of the CCSBT Operating Model in 2017. Paper CCSBT-ESC/1706/14 prepared for the Extended Scientific Committee for the Twenty-Second Meeting of the Scientific Committee, Yogyakarta, Indonesia, 28 August – 2 September 2017. 25p. https://www.ccsbt.org/en/system/files/ESC22\_14\_AUandJP\_ReconditionOM.pdf

4. Farley. J., Sulistyaningsih, R., Proctor, C., Grewe, P.J. and Davies, C.R. (2017). Update on the length and age distribution of SBT in the Indonesian longline catch and close-kin tissue sampling and processing. Paper CCSBT-ESC/1708/09 prepared for the Extended Scientific Committee for the Twenty-Second Meeting of the Scientific Committee, Yogyakarta, Indonesia, 28 August – 2 September 2017. 13p.

https://www.ccsbt.org/en/system/files/ESC22 09 CCSBT IndoAgeing CKsampling.pdf

5. Farley, J., Bravington, M.V., Eveson, J.P., Aulich, J. and Grewe, P.J. (2018). Update on the SBT close-kin tissue sampling, processing, kin finding and long-term sample storage. CCSBT-ESC/1809/08 Paper CCSBT-ESC/1809/08 prepared for the Extended Scientific