# Terms and Conditions for use of SST CCI datasets from the CCI Open Data Portal

The CCI datasets held on the CCI Open Data Portal may be used by any user for any purpose, with the following terms and conditions:

- 1) Users of the CCI data are required to acknowledge the ESA Climate Change Initiative and the SST CCI project together with the individual data providers if the data are used in a presentation or publication. Please also cite the dataset paper and the relevant dataset (see text below).
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## Paper and dataset references to be cited when using Version 2 data Dataset paper:

Merchant, C.J., Embury, O., Bulgin, C.E., Block, T., Corlett, G.K., Fiedler, E., Good, S.A., Mittaz, J., Rayner, N.A., Berry, D., Eastwood, S., Taylor, M., Tsushima, Y., Waterfall, A., Wilson, R. and Donlon, C. (2019), Satellite-based time-series of sea-surface temperature since 1981 for climate applications. Scientific Data 6, 223, doi:10.1038/s41597-019-0236-x

#### Example dataset citations:

Embury, O.; Bulgin, C.E.; Mittaz, J. (2019): ESA Sea Surface Temperature Climate Change Initiative (SST\_cci): Advanced Very High Resolution Radiometer (AVHRR) Level 2 Preprocessed (L2P) Climate Data Record, version 2.0. Centre for Environmental Data Analysis, 22 August 2019. doi:10.5285/60476148c74148cb8cac1e47c501a178

Embury, O.; Bulgin, C.E.; Mittaz, J. (2019): ESA Sea Surface Temperature Climate Change Initiative (SST\_cci): Advanced Very High Resolution Radiometer (AVHRR) Level 3 Uncollated (L3U) Climate Data Record version 2.0. Centre for Environmental Data Analysis, 22 August 2019. doi:10.5285/79dd8e867b5a4bc28527118aae306095

Embury, O.; Bulgin, C.E.; Mittaz, J. (2019): ESA Sea Surface Temperature Climate Change Initiative (SST\_cci): Advanced Very High Resolution Radiometer (AVHRR) Level 3 Collated (L3C) Climate Data Record, version 2.0. Centre for Environmental Data Analysis, 22 August 2019. doi:10.5285/13b5cf97be4446428d3396723864e121

Embury, O.; Bulgin, C.E.; Mittaz, J. (2019): ESA Sea Surface Temperature Climate Change Initiative (SST\_cci): Along-Track Scanning Radiometer (ATSR) Level 2 Preprocessed (L2P) Climate Data Record, version 2.0. Centre for Environmental Data Analysis, 22 August 2019. doi:10.5285/cfe46deca7324763b8989adaa2607f20

Embury, O.; Bulgin, C.E.; Mittaz, J. (2019): ESA Sea Surface Temperature Climate Change Initiative (SST\_cci): Along-Track Scanning Radiometer (ATSR) Level 3 Uncollated (L3U) Climate Data Record, version 2.0. Centre for Environmental Data Analysis, 22 August 2019. doi:10.5285/a78d998cc9714e0bbd4276c0bdd87703

Embury, O.; Bulgin, C.E.; Mittaz, J. (2019): ESA Sea Surface Temperature Climate Change Initiative (SST\_cci): Along-Track Scanning Radiometer (ATSR) Level 3 Collated (L3C) Climate Data Record, version 2.0. Centre for Environmental Data Analysis, 22 August 2019. doi:10.5285/004a2953edbc4c2e9b89bda0e2009e55

Good, S.A.; Embury, O.; Bulgin, C.E.; Mittaz, J. (2019): ESA Sea Surface Temperature Climate Change Initiative (SST\_cci): Level 4 Analysis Climate Data Record, version 2.0. Centre for Environmental Data Analysis, 22 August 2019. doi:10.5285/aced40d7cb964f23a0fd3e85772f2d48

## Paper and dataset references to be cited when using Version 1 data Dataset paper:

Merchant, C. J., Embury, O., Roberts-Jones, J., Fiedler, E., Bulgin, C. E., Corlett, G. K., Good, S., McLaren, A., Rayner, N., Morak-Bozzo, S. and Donlon, C. (2014), Sea surface temperature datasets for climate applications from Phase 1 of the European Space Agency Climate Change Initiative (SST CCI). Geoscience Data Journal. doi:10.1002/gdj3.20

### Example dataset citations:

Merchant, C.J.; Embury, O.; Roberts-Jones, J.; Fiedler, E.K.; Bulgin, C.E.; Corlett, G.K.; Good, S.A.; McLaren, A.; Rayner, N.A.; Donlon, C. (2014): ESA Sea Surface Temperature Climate Change Initiative (ESA SST CCI): Advanced Very High Resolution Radiometer (AVHRR) level 2 pre-processed (L2P) long term product version 1.0. NERC Earth Observation Data Centre, 24 February 2014. doi:10.5285/782305d4-1ded-43f9-a0ed-40cb41ff0a43

Merchant, C.J.; Embury, O.; Roberts-Jones, J.; Fiedler, E.K.; Bulgin, C.E.; Corlett, G.K.; Good, S.A.; McLaren, A.; Rayner, N.A.; Donlon, C. (2014): ESA Sea Surface Temperature Climate Change Initiative (ESA SST CCI): Along-Track Scanning Radiometer (ATSR) level 3 uncollated data (L3U) long-term product version 1.1. NERC Earth Observation Data Centre, 30 May 2014. doi: 10.5285/79229cee-71ab-48b6-b7d6-2fceccead938

Merchant, C.J.; Embury, O.; Roberts-Jones, J.; Fiedler, E.K.; Bulgin, C.E.; Corlett, G.K.; Good, S.A.; McLaren, A.; Rayner, N.A.; Donlon, C. (2016): ESA Sea Surface Temperature Climate Change Initiative (ESA SST CCI): Analysis long term product version 1.1. Centre for Environmental Data Analysis, 22 November 2016. doi:10.5285/2262690A-B588-4704-B459-39E05527B59A