

Technical Report No. x.x

ATLAS OF CLIMATE CHANGE METRICS V0.2.2



Start date of project: 01 June 2015 Duration: 48 months

Authors: AMMA-2050 Climate Science Team (Adama Bamba, Nana Ama Browne Klutse, N'Datchoh Cornelia Klein, Oumar Konte, Andy Hartley, Famien Moise, Siny N'Doye, Dave Rowell, Youssouph Sane, Serge Janicot, Evelyne Toure)









AMMA-2050 is funded under the Future Climate for Africa Programme which is supported by funding from the NERC and DFID

The AMMA-2050 project started 01/06/2015 and will continue for 4 years.

| Title: | |
|------------------|---|
| Authors: | AMMA-2050 Climate Science Team (Adama Bamba, Nana Ama Browne Klutse, N'Datchoh Cornelia Klein, Oumar Konte, Andy Hartley, Famien Moise, Siny N'Doye, Dave Rowell, Youssouph Sane, Serge Janicot, Evelyne Toure) |
| Organisations: | Leeds University, CEH, Met Office, IPSL, UFHB, UCC, UCAD, ANACIM |
| Submission date: | 12/05/17 |
| Function: | To provide relevant and up-to-date information on projected climate change in West Africa to climate change impact scientists and technical stakeholders |
| Available from | <insert link="" web=""></insert> |

'The research leading to these results has received funding from the NERC/DFID Future Climate For Africa programme under the AMMA-2050 project, grant numbers NE/M020428/1 and NE/M019969/1'.