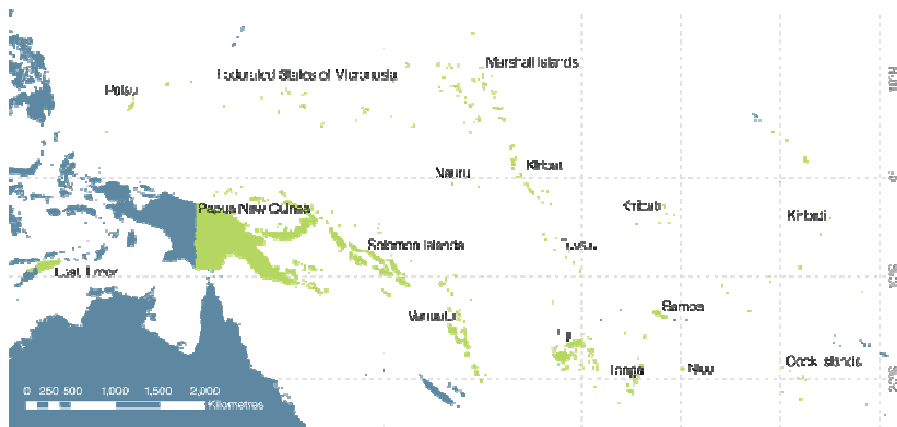


<sup>1</sup>Australian Bureau of Meteorology

CLiDE (Climate Data for the Environment) now supports East Timor and Pacific National Meteorological Services (NMS), improving data availability for climate monitoring leading to managing the risks posed by climate variability and change. CLiDE was developed with the core principles of portability, free and open source software and minimizing complexity whilst still maintaining all the functionality required by an NMS.



The security of National climate records for current and future climate study and applications.

More efficient data management (better processes), higher quality data (better quality control/assurance), more efficient data rescue and data entry (such as design of forms), better data availability and improved data analysis.

Increased availability of historical data through data entry and data rescue efforts.

Improved decisions, including informed adaptation and improved planning leading to improved safety and economic security for Partner Countries.

Store and back-up historical climate data in a reliable, modern database with excellent security.

Carefully designed forms.  
Rapid data entry.

Quickly and easily check your data.

Undertake comprehensive climate research.

No on-going license fees, ever.

Built on the world's most advanced open source database system.  
Written in the world's most popular web scripting language.

Designed with expansion in mind.  
Ready for cloud computing.

