

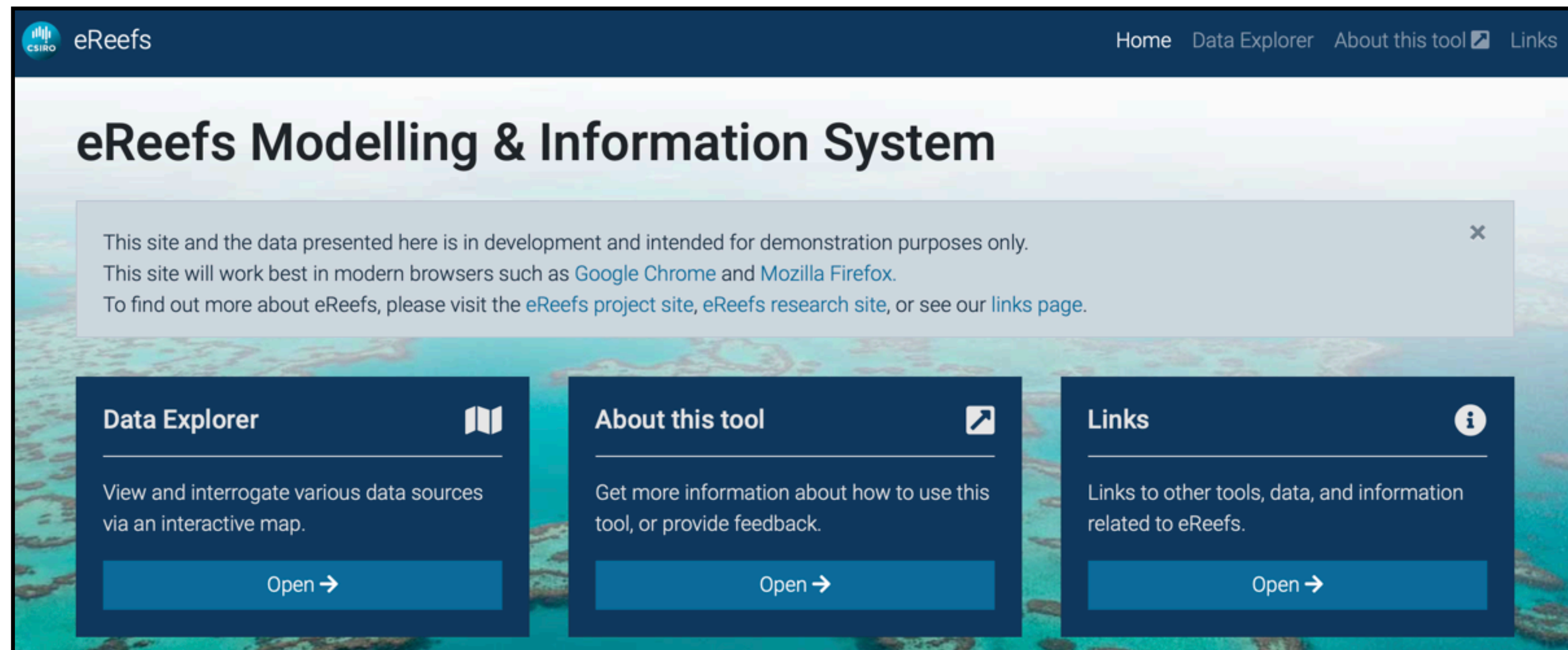
Visualisation portals

More info
Online Jupyter
Book & links

eReefs data files are stored on centralised and backed up on disk at **AIMS**, **CSIRO** and **BOM**. These data are accessible through a series of tools that allow external users to view, query, and retrieve the data via the internet and the world wide web.

This is the simplest method for most users. It provides access to any dataset which is connected to the eReefs Data Brokering Layer but as limited functionalities...

2.



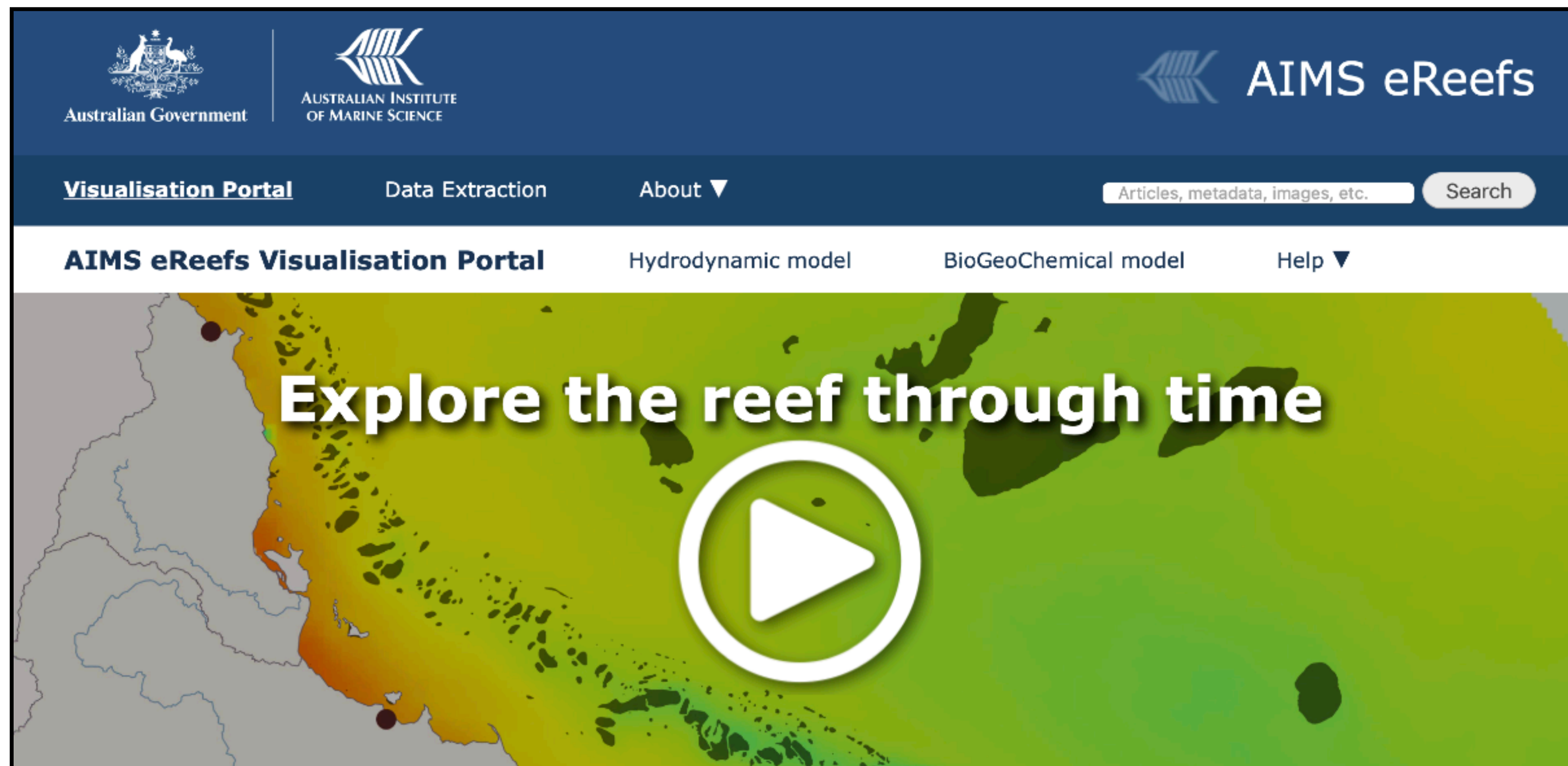
Visualisation portals

More info
Online Jupyter
Book & links

eReefs data files are stored on centralised and backed up on disk at **AIMS**, **CSIRO** and **BOM**. These data are accessible through a series of tools that allow external users to view, query, and retrieve the data via the internet and the world wide web.

This is the simplest method for most users. It provides access to any dataset which is connected to the eReefs Data Brokering Layer but as limited functionalities...

3.



Investigating the
Burnett River flood
plume direction using
the AIMS eReefs
Visualisation portal