SANDWATCH INTERNATIONAL DATABASE





Sandwatch Database

	Login	
Username:		
Password:		

Log in Reset

Sandwatch International Database

Welcome to the Sandwatch International Database!

The database was launched in Mauritius on 20th March 2013. The database will provide participating Sandwatch groups the opportunity to upload their monitoring data to a secure site. Not only will this allow for proper archiving of environmental data, but it will also allow users to analyse their results, create their own charts and graphs, and communicate their findings visually with the wider community. Non-Sandwatch groups can also visit the site and view the data.

For anyone to access the database, you will need a user name and password. Please <u>click here</u> (link this to to website http://www.sandwatch.ca/index.php?option=com_content&view=article&id=2&itemid=5) to find out how to get a user name and password.

If you have any questions or comments about the database, or if you have forgotten your password please send an email to sandwatchdatabase@gmail.com

Link to Privacy Statement Link to Terms of Use

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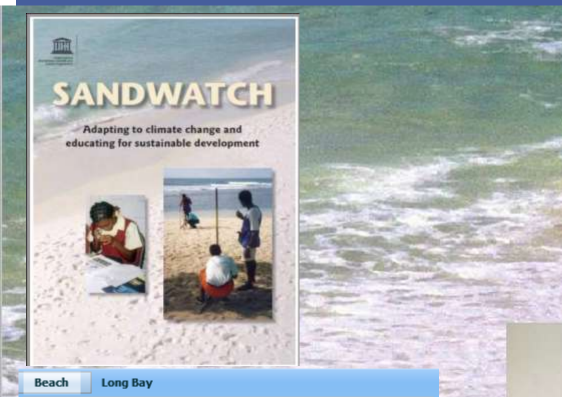


WHY HAVE A DATABASE?

The database provides a:

- Teaching environment, where students can analyse their results, create graphs and tables, save photos, improve mathematical and computer skills
- Sharing environment where students and users can see data from other countries and regions and compare it with their own
- Archiving environment: the database provides a safe and secure place to store the data

DATABASE LINKS TO CHAPTERS IN SANDWATCH MANUAL



General Description (Chapter 4)

Erosion and Accretion (Chapter 5)

Beach Composition (Chapter 6, Activities 6.1, 6.4)

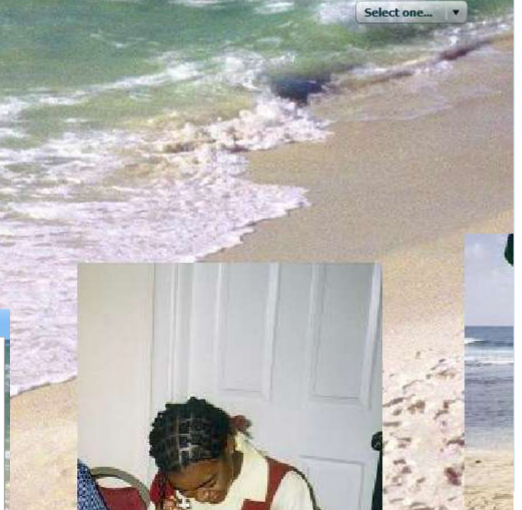
Human Activities on the Beach (Chapter 7, Activities 7.1, 7.2, 7.3)

Beach Debris (Chapter 8, Activity 8.1)

Water Quality (Chapter 9, Activity 9.1)

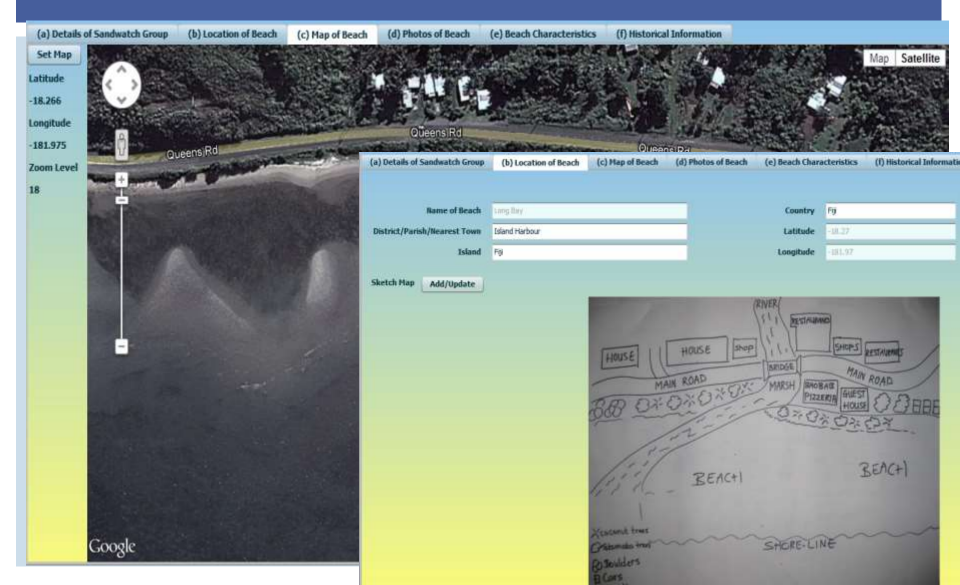
Wave Characteristics (Chapter 10, Activities 10.1, 10.3)

Currents (Chapter 11, Activity 11.1)

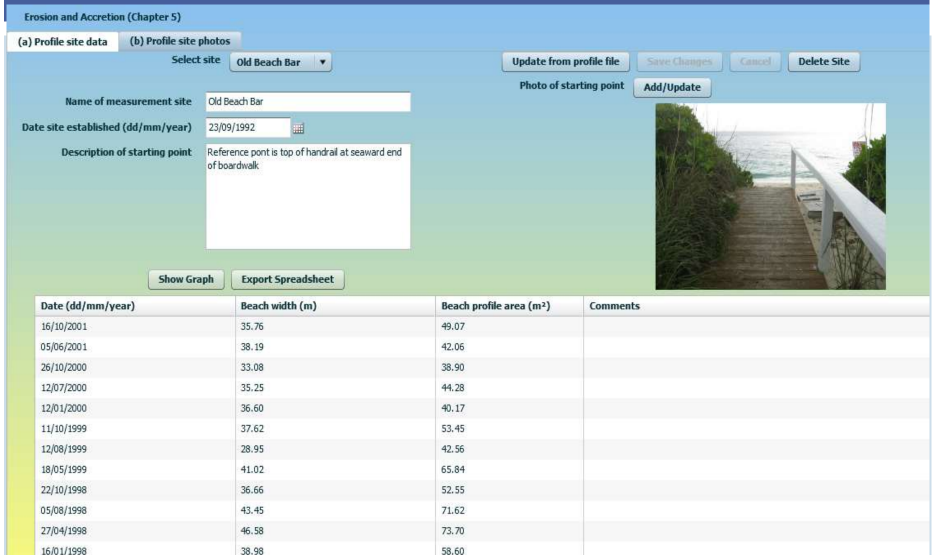


A Beach

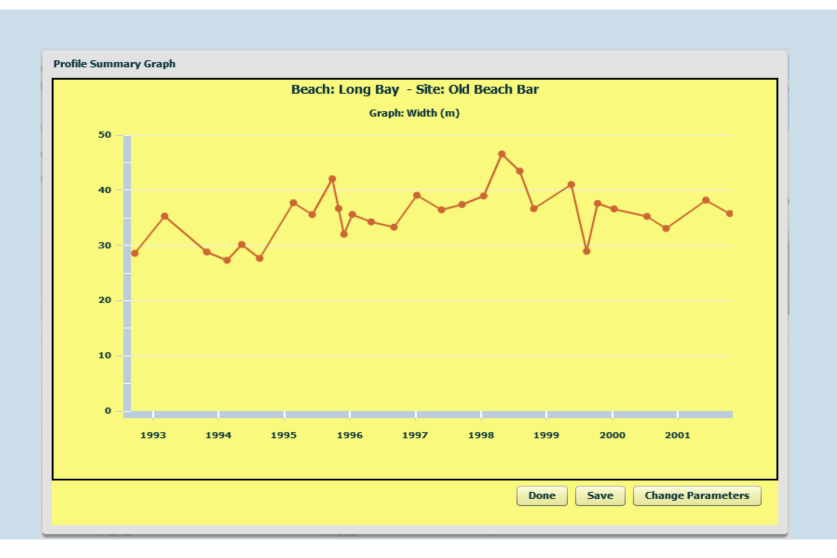
LOCATE THE BEACH ON A MAP AND STORE SKETCH MAPS



RECORD YOUR DATA, EXAMPLE CHAPTER 5 EROSION AND ACCRETION



CREATE A GRAPH OF BEACH CHANGES OVER TIME



STORE YOUR PHOTOS



GET CONNECTED TO THE DATABASE

Get a user name and password by contacting Sandwatchfoundation@gmail.com