



NOAA

NATIONAL OCEANIC AND
ATMOSPHERIC ADMINISTRATION
UNITED STATES DEPARTMENT OF COMMERCE

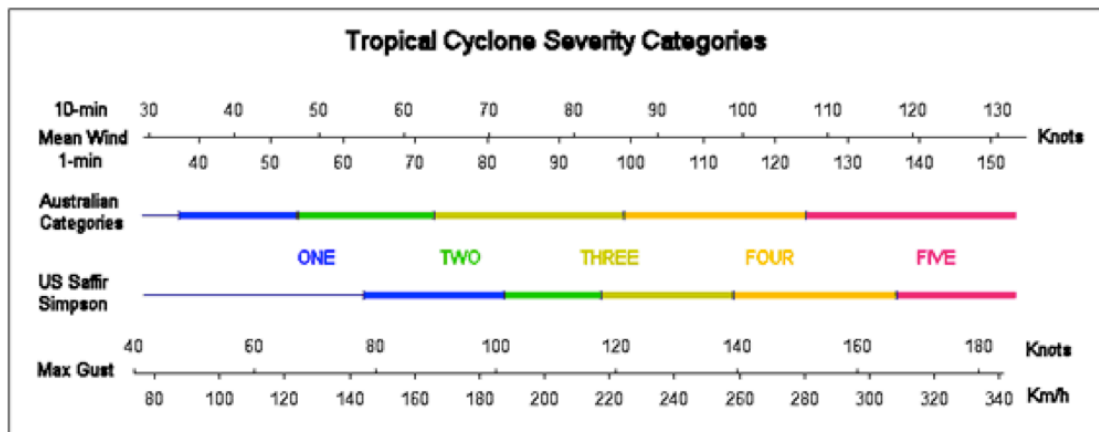
Screenshot Tutorial for users of the Historical Hurricane Tracks

To be used in Association with the Best Practice Guide to Timber Plantations in
Cyclonic-Prone Areas.



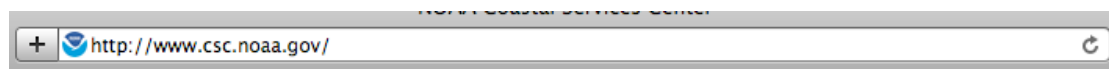
SelectCarbon.com

(Warning: Please be advised that the Historical Hurricane Tracking Tool had been designed and developed in the United States America (USA). It is important to realise that all mentions the word ‘category’ refers to the American category systems which is different to the system used to categorise tropical Cyclones in Australia. To help users compare the American system with the Australian system, the following comparison table can be used).



The Historical Hurricane Tracking Tool is useful for anyone wanting to explore the history of cyclones crossing the Australian coastline. The tool enables viewers to find tropical cyclone data in the Atlantic and Eastern Pacific Basins. The following tutorial provides a step-by-step screenshot guide to help you get started in your search.

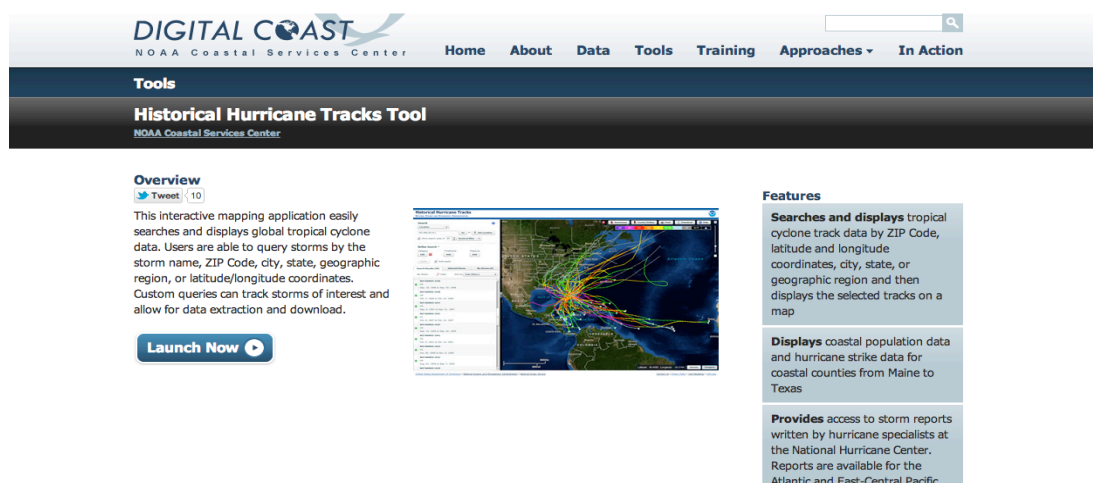
1. Go to the NOAA Coastal Services website.



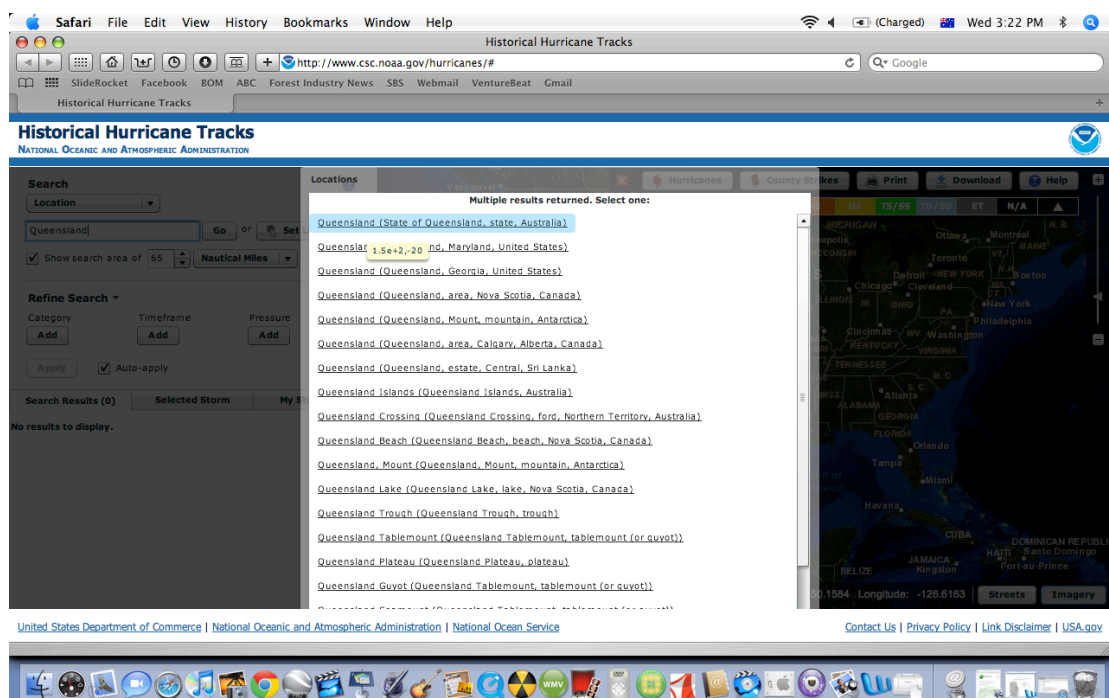
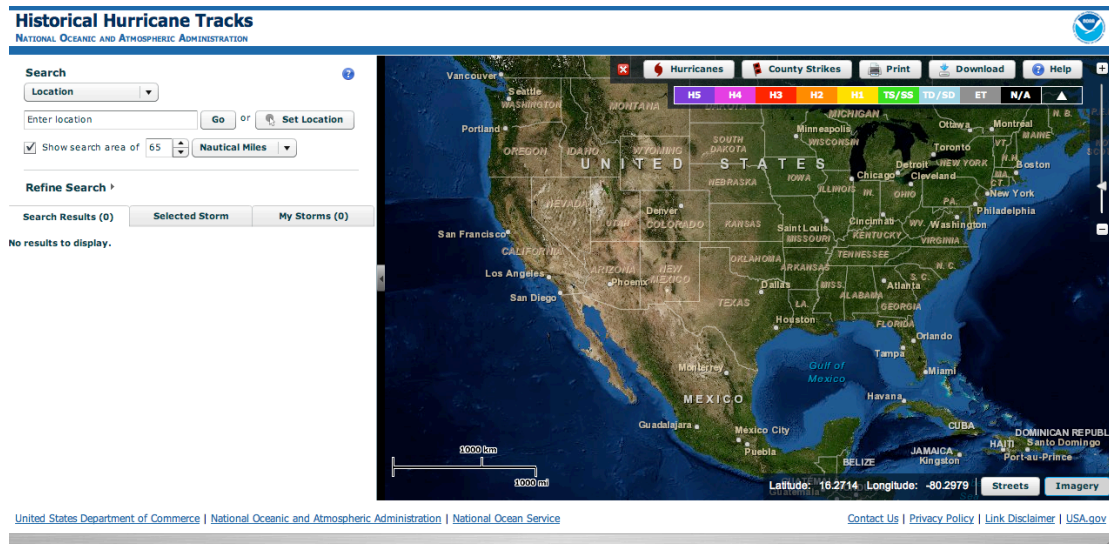
2. Select 'Tools' from main menu and scroll down and click on 'Historical Hurricane Tracks Tool'.



3 Click on 'Launch Now' (See Below)



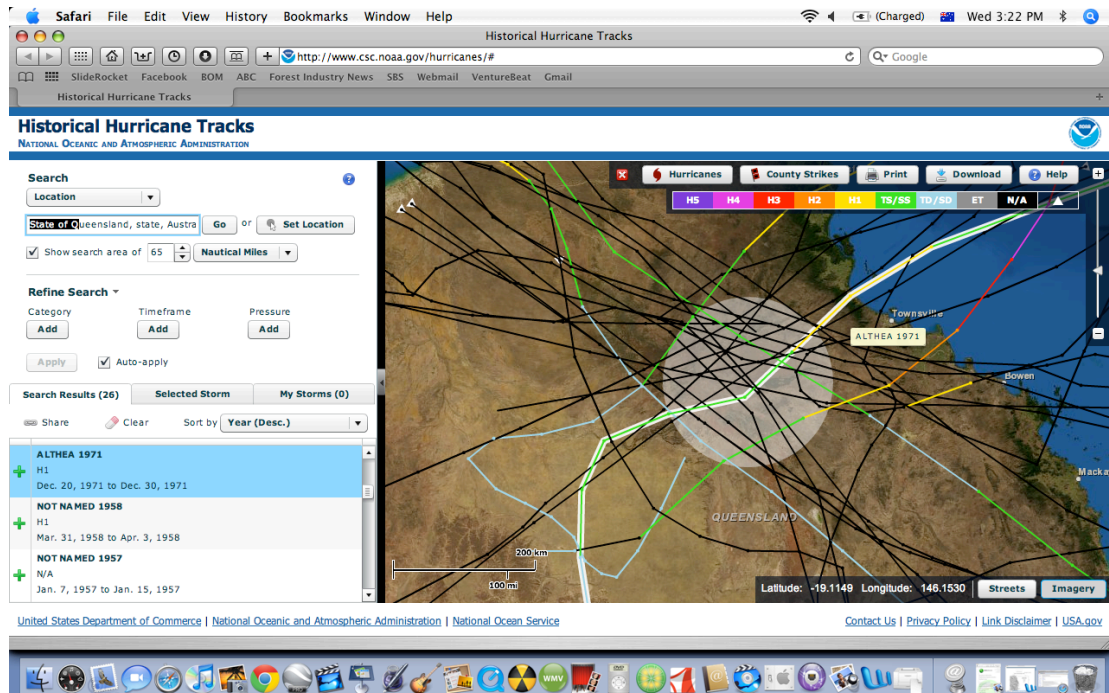
4. Once Historical Hurricane Tracking Tool has loaded, type in your Position of Interest (POI) in the text box (Enter Location). In this example we searched for historical Hurricanes in 'Queensland'.



5. All cyclones tracks for your POI will appear. Now you need to refine your search by further;

- Refining the category storm you are looking for (remember to use comparison table on page 1 of this document)

- The timeframe you require; and
- The pressure (if known).



6. By clicking on a particular Cyclone in the left (as highlighted) or clicking directly on Cyclone track, you may find out specific detailed information for a particular cyclone.
7. Once a Hurricane has been selected, it is possible to analyse available data, share your data and compare your data by selecting one of the available options. You can also export all maps and data files to in you're a range of file formats by clicking on the download icon.

Search Results (6)

JUSTIN 1997

My Storms (0)

 Share

 Clear

Show

Selected Storm only

JUSTIN 1997 (105 Advisories)

 Add to My Storms

Zoom to storm

Storm Details

Date Time (GMT)	X,Y	Pres(mb)	MSW(kts)	Cat
Mar. 19, 1997 12z	152.68,-1...	975	72	H1

