



## Ecosystems at risk

Ecosystems are made up of living organisms and they radiate

Two Ecosystems <sup>at</sup> risk that we have studied in a in class are Homebush Bay and Sandersons.

Homebush Bay is located in Bicentennial Park

13km from Sydney's CBD in Bicentennial Park it is made up of wetlands, Mangroves that's what Homebush

Bay is its a wetland area we ~~was~~ went to Homebush Bay one day to do some test and to see

the park in a wider perspective so we really knew what was going on how everything works

and the jobs and the details about Estuary wetlands. We tried a many test and everything seemed

a ok.  $\Rightarrow$  The PH level in the water was at Neutral the <sup>Air</sup> was spot on

the people down in ~~Homebro~~ Homebush take good care and keep a close eye on things its a nice

enclosed area alot of shade so you can take a look and not have to worry about getting



burnt but what you do have to worry is the Mosquitos and spiders depending on the time of area.

Ecosystems that are at risk should be more taken care of we shouldn't like we shouldn't do anything that is going to affect it try and keep the water and air clean because everything will just die off and you wouldn't like it if it happen to you would you?

Another Ecosystem at risk is the ~~se~~ Sandurnes which are located next to the beaches back ~~up~~ on the hills.

both of ~~these~~ these Ecosystems that are at risk have human impacts affecting them in many ways in the nature and rate of change.