







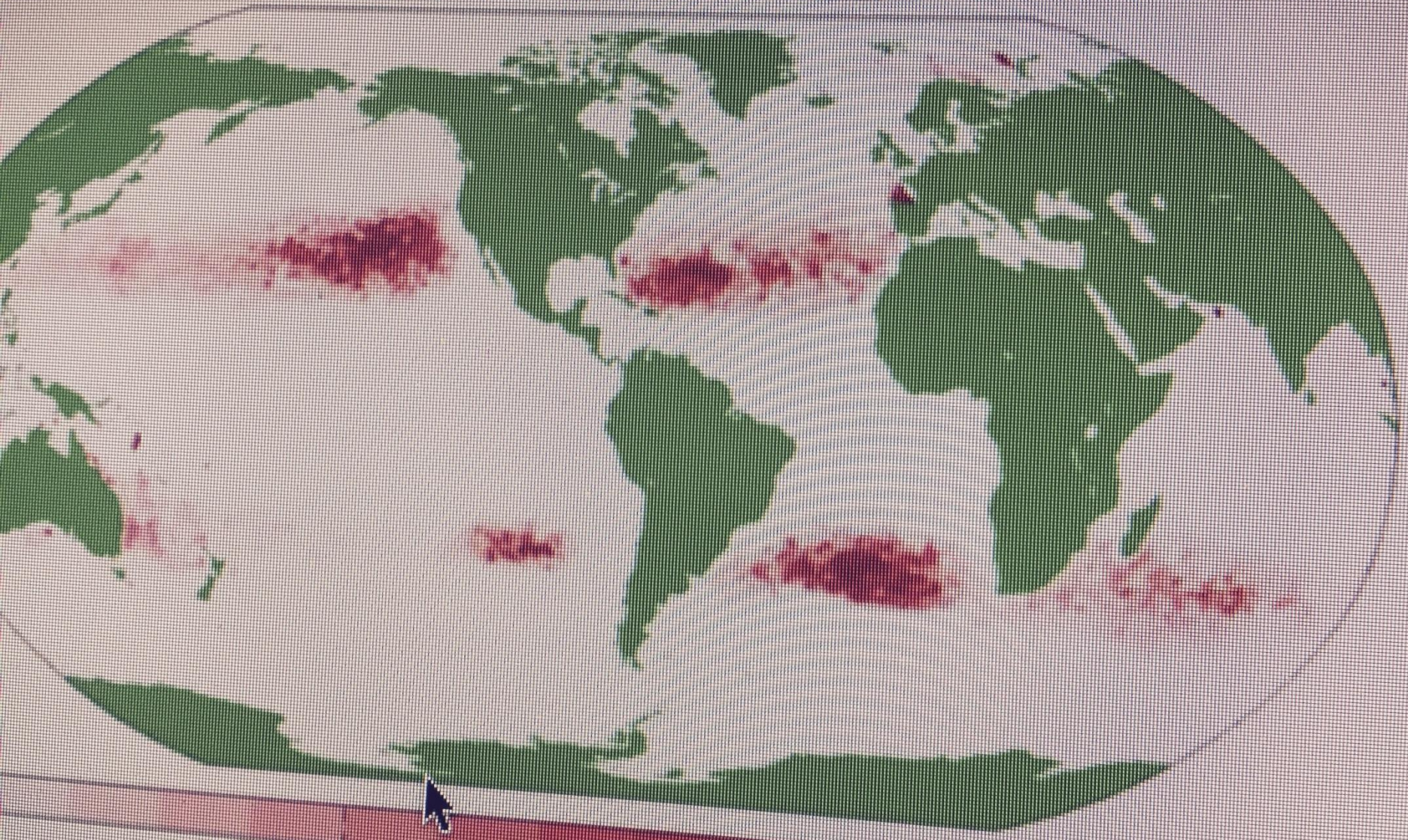








Tracer accumulation factor of 25 years and 100 m/s wind speed











← EXIT



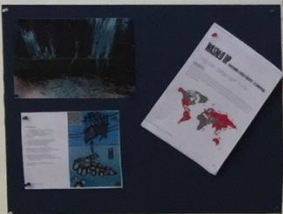
Plankton is responsible for half of the oxygen production on earth. This is the air we breathe.



About 30% of our plastic rubbish ends up in the sea.

Plankton are eating plastic, and that means we're all probably eating plastic.





DE BRUINEN
DE BRUINEN
DE BRUINEN



Yes

BGW

bigw.com.au

re

FILL-AIR EXTREME
PLASTIC FILM

FILL-AIR EXTREME
PLASTIC FILM

FILL-AIR EXTREME
PLASTIC FILM

FILL-AIR EXTREME
PLASTIC FILM

Waste Management
Oxford City Council
Waltham

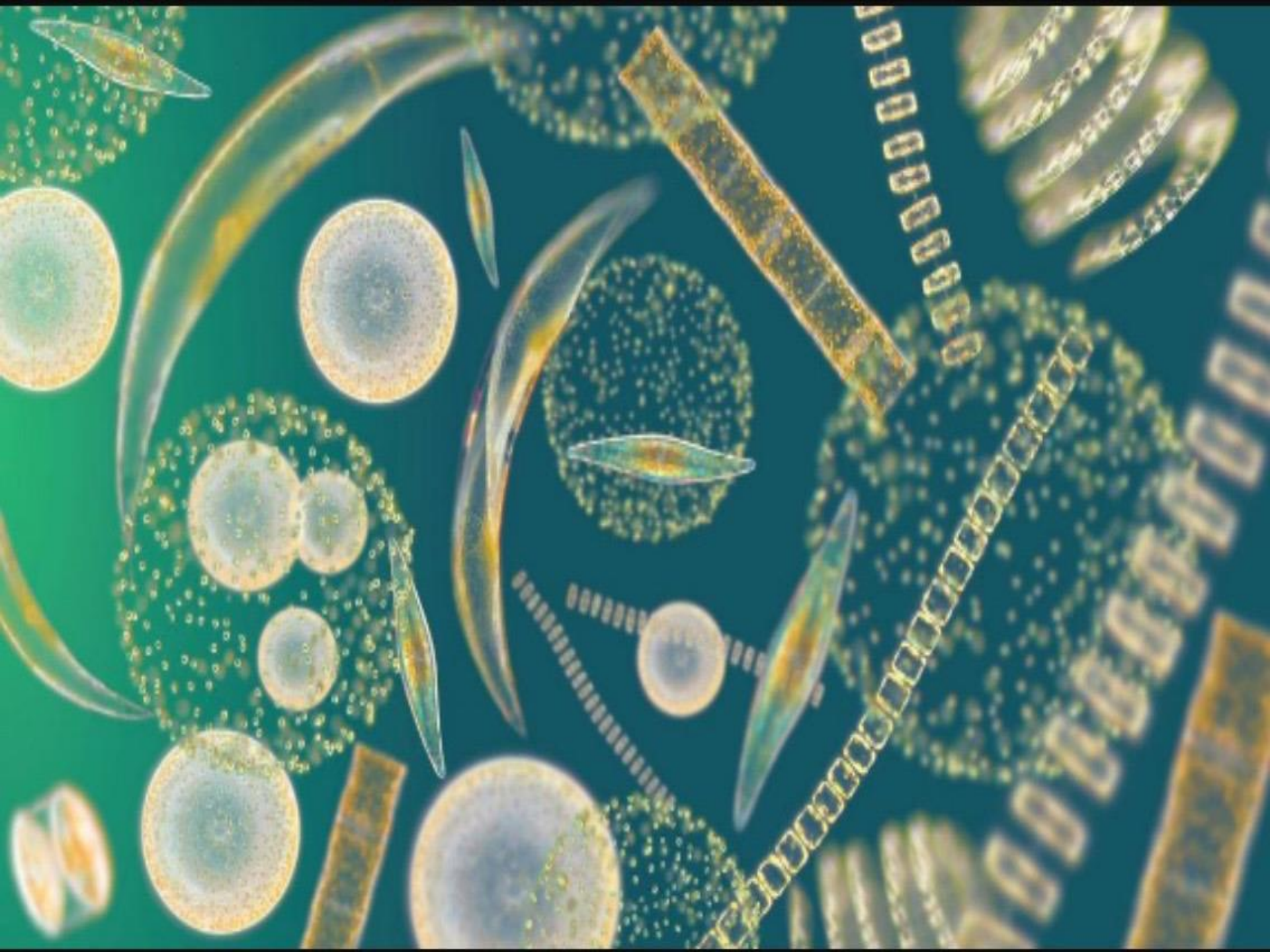


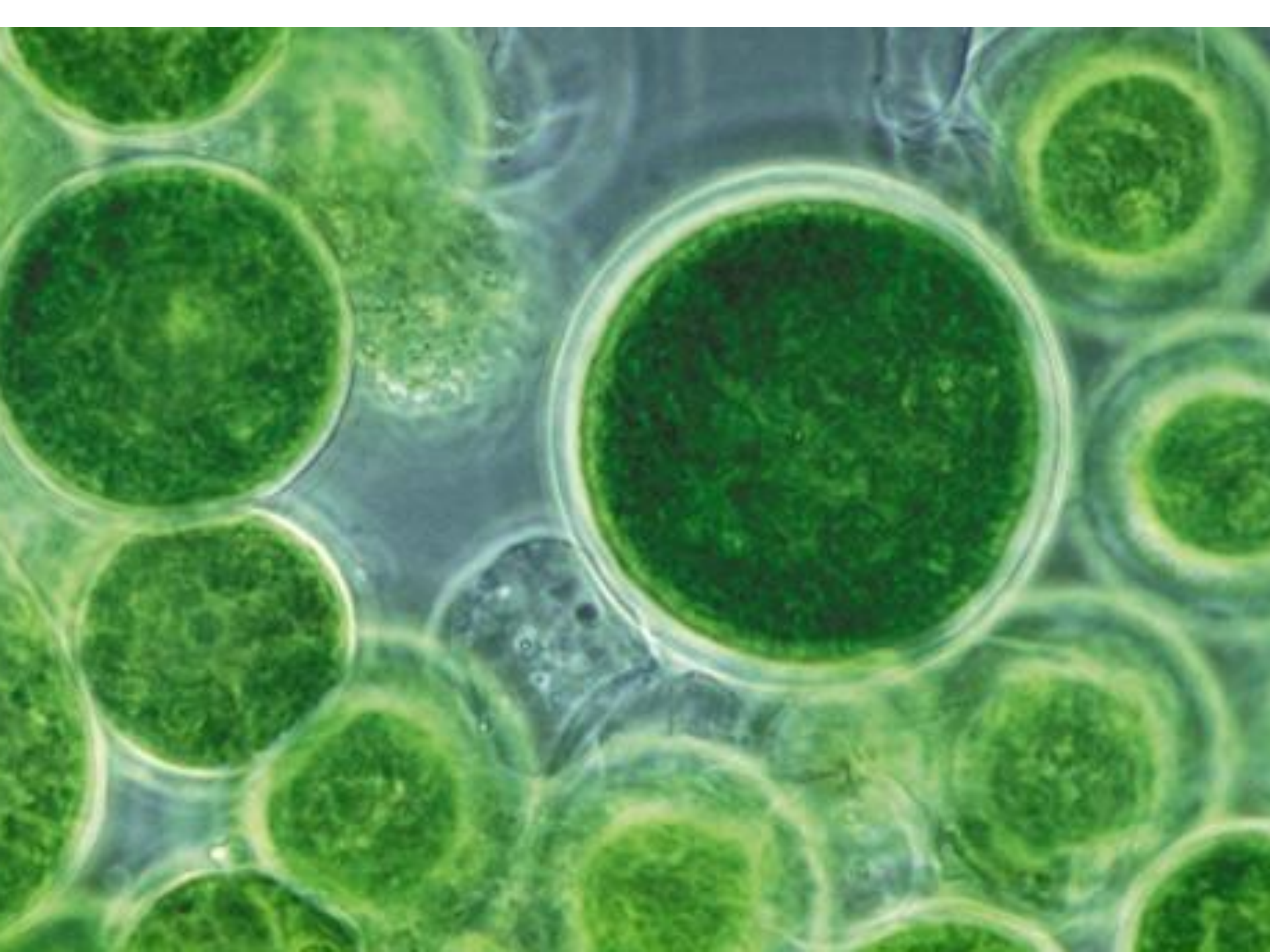
Plankton has declined by 2/3 over the last century.

About 30% of our plastic rubbish ends up in the sea.

Plastic trash in the ocean has become a major threat to plankton.







PLANKTON / PLASTIC

*** Our world ***
*** is drowning in plastic ***

10/2016

PLANKTON EATING PLASTIC

About 30% of our plastic rubbish ends up in the sea. **30%**

***** F A C T *****
Plastic does not dissolve, plastic just gets smaller and smaller and it becomes micro plastic.

Plastic trash in the ocean has a threat to plankton



*** is drowning in plastic ***

10/2016

PLANKTON EATING PLASTIC

About 30% of our
plastic rubbish ends up
in the sea.

30%

* * * * * F A C T * * * * *

Plastic does not dissolve, plastic just
gets smaller and smaller and
it becomes micro plastic.

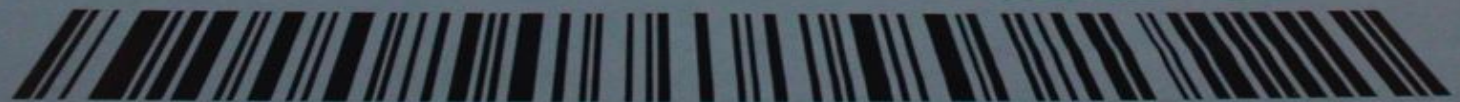
! Plastic trash in the ocean has
become a major threat to plankton.

Plankton has declined by 2/3
over the last century.

Plankton is responsible for 1/2 of the
oxygen production on earth.

*There is a relationship
between the decline of plankton
and the rising temperature
of the oceans.*

+0.5C°



www.plankton.nz











