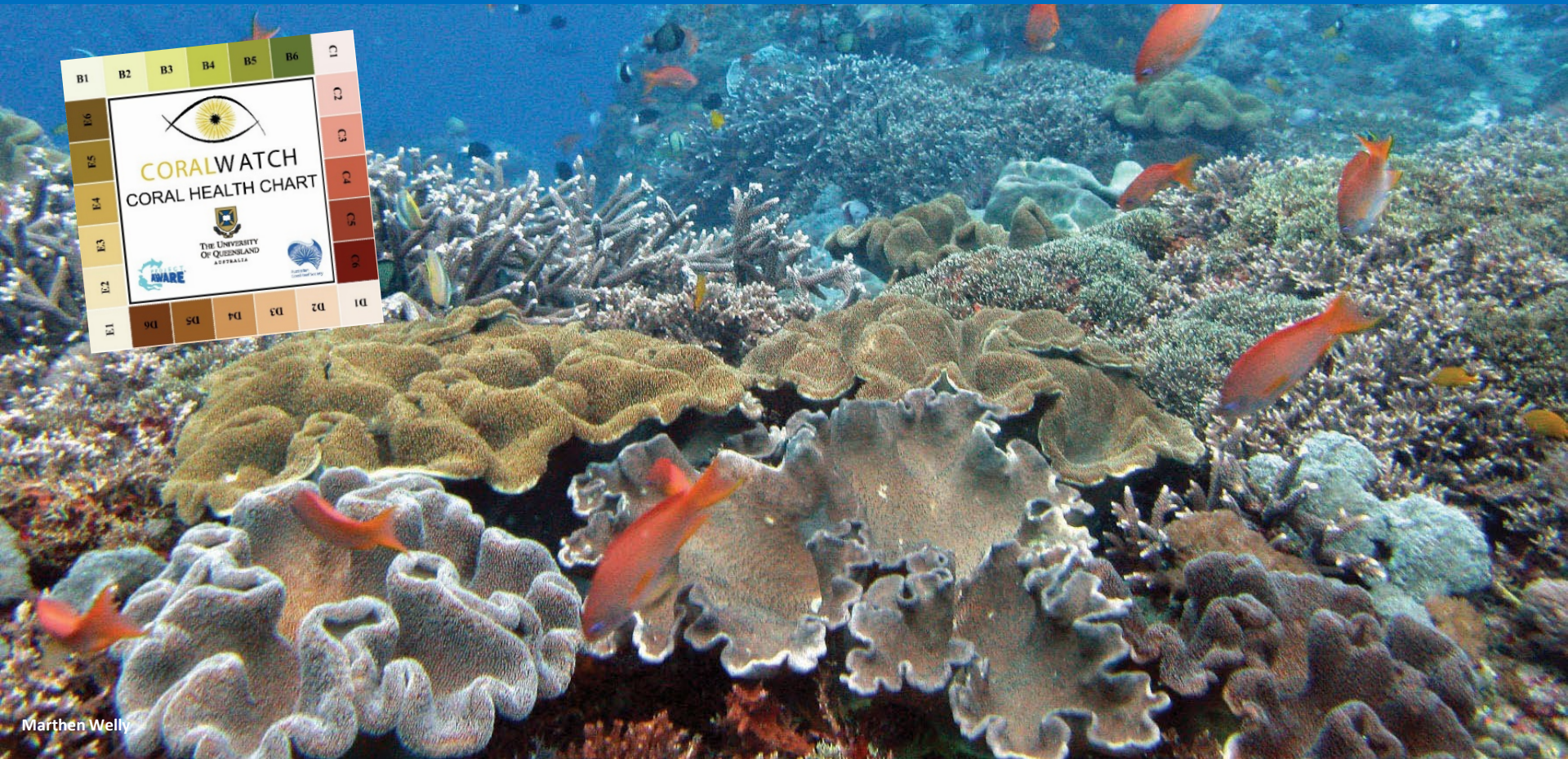
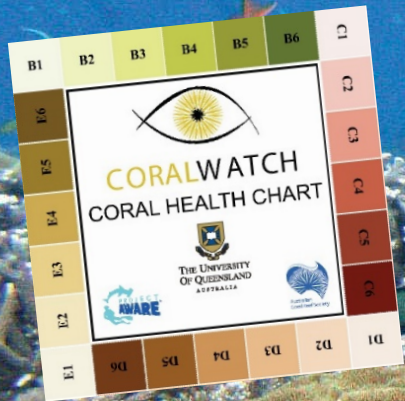




CORALWATCH

Colours on the Reef



Marthen Welly



THE UNIVERSITY OF QUEENSLAND AUSTRALIA

Monique Grol, Diana Kleine
Project Managers CoralWatch







What are corals?

Rocks?

Plants?

Animals?



Chris Roelfsema

Corals are animals





Coral polyps

Arms /
tentacles

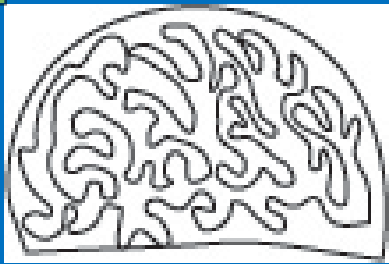
Mouth

Stomach

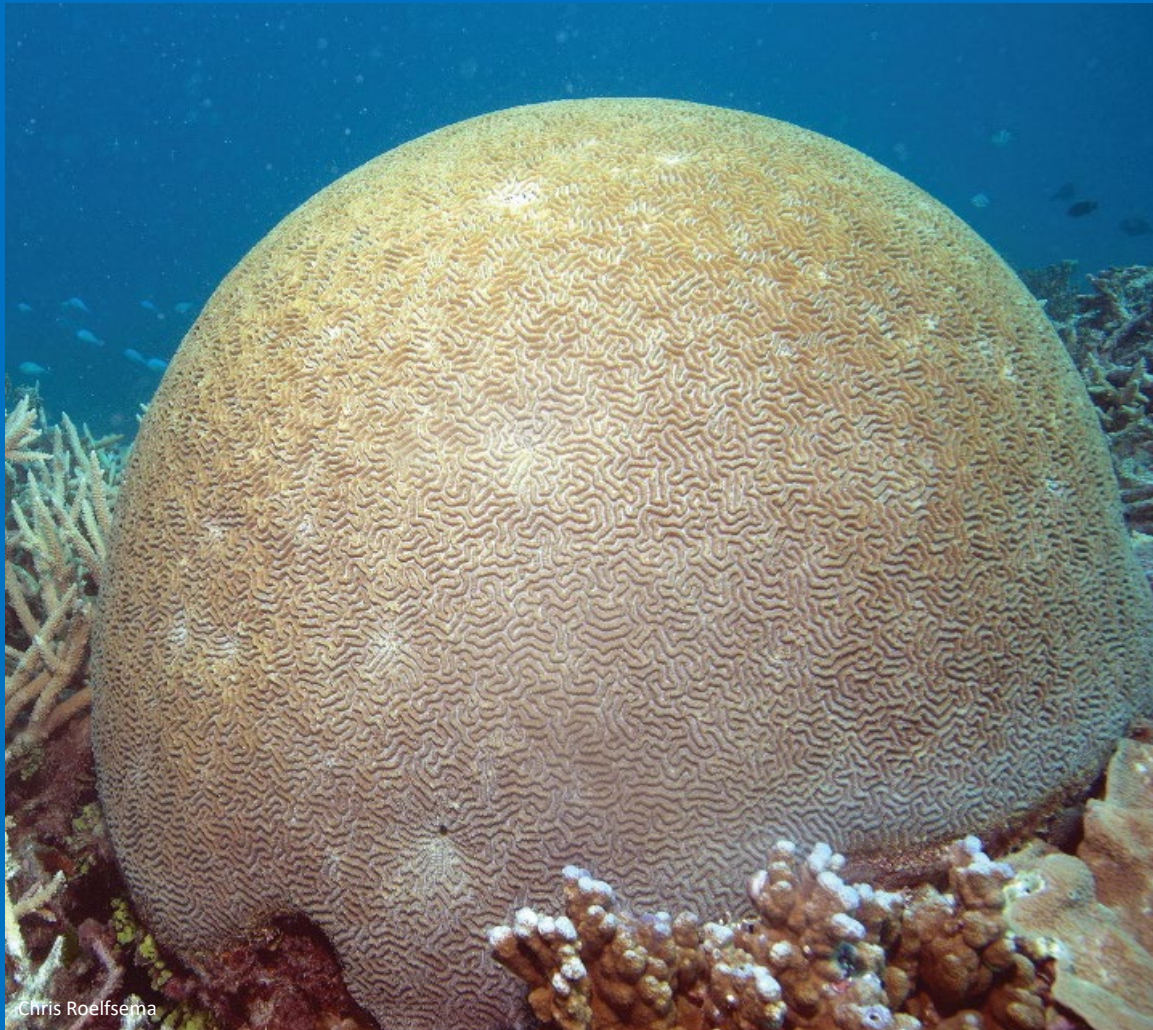
Skeleton
(Rock)







Boulder corals





Branching corals





Plate corals



Chris Roelfsema



Soft corals

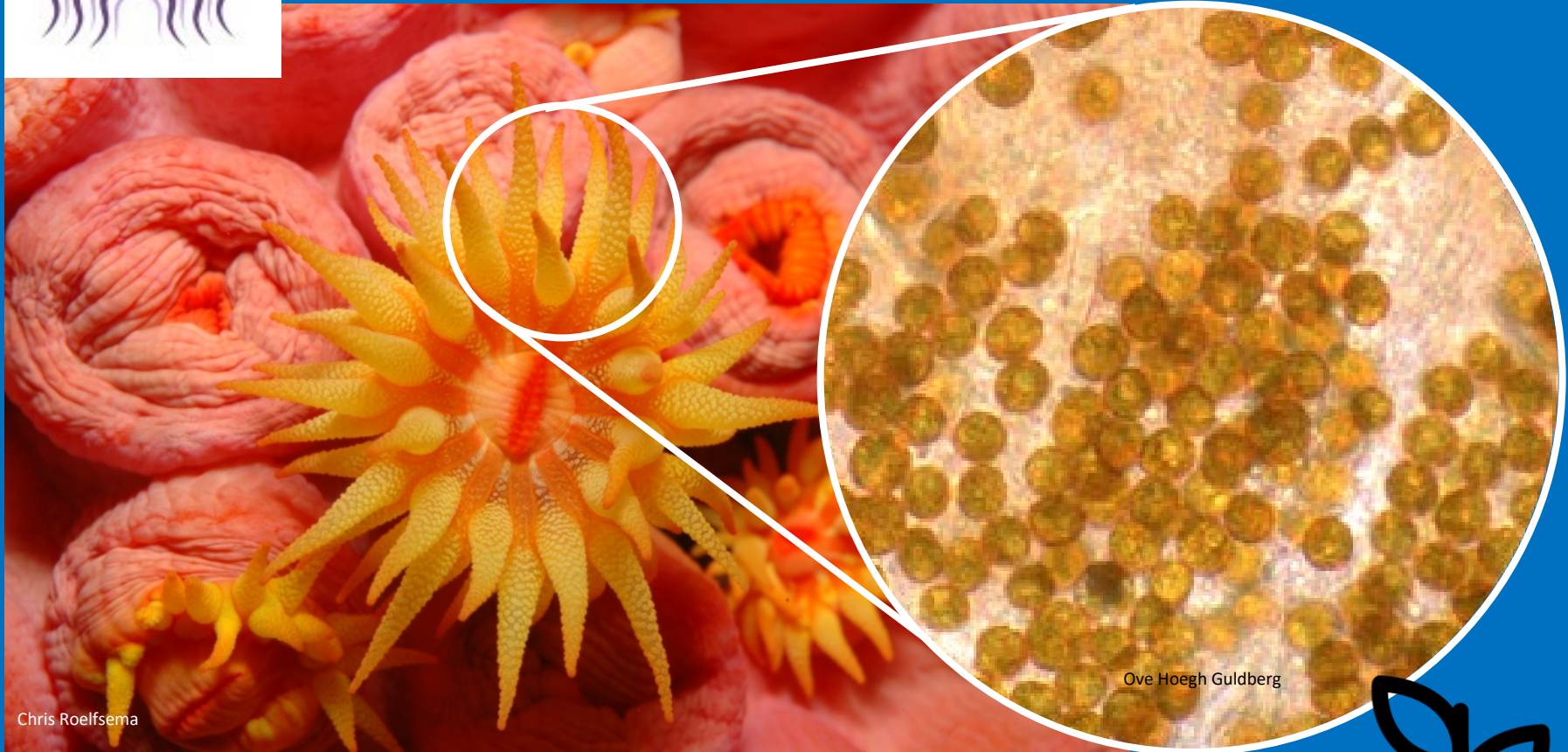


Corals are a home for fish





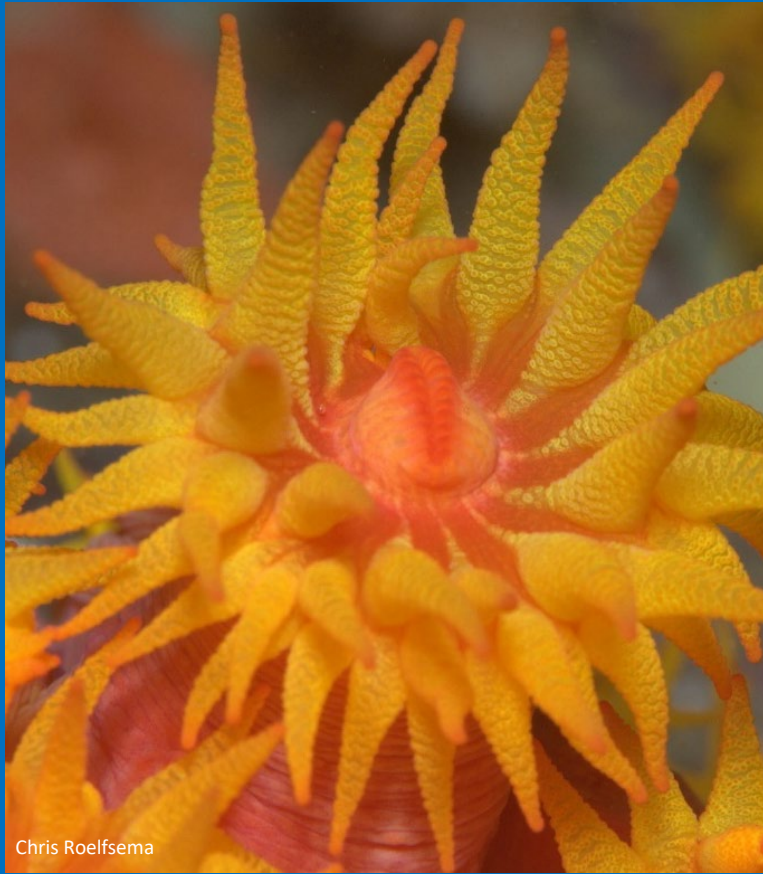
Corals are **ANIMALS**



Inside the Coral lives a **PLANT**

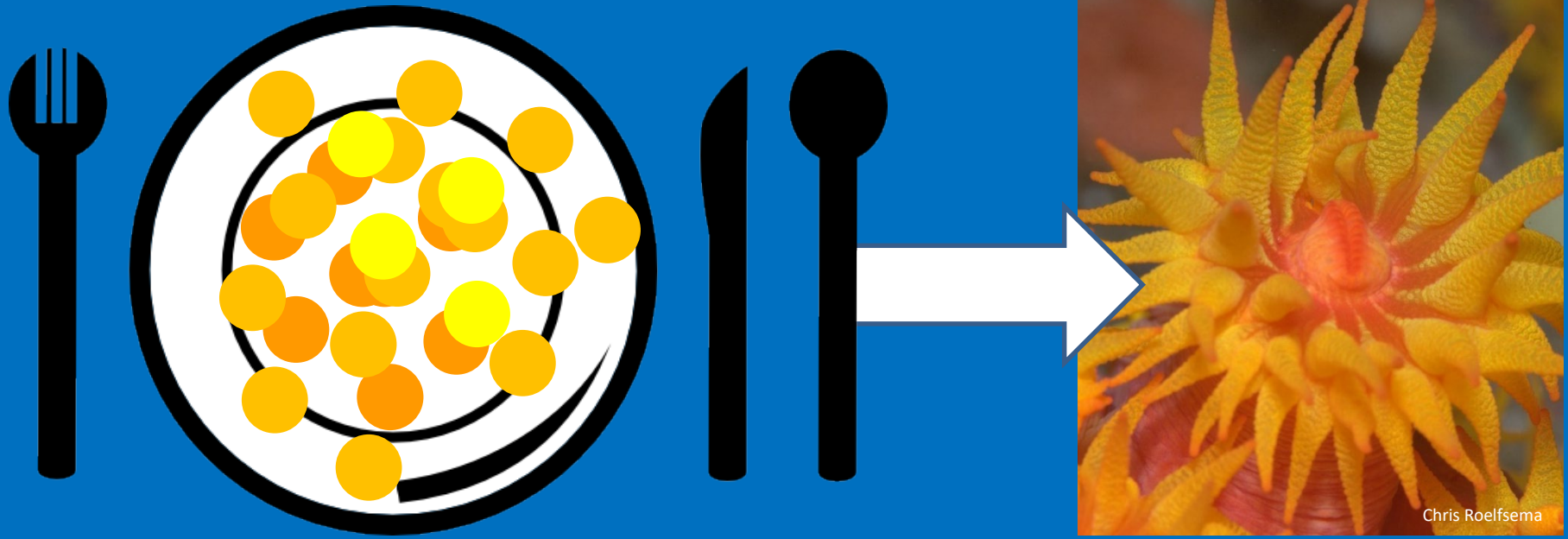


CORALS



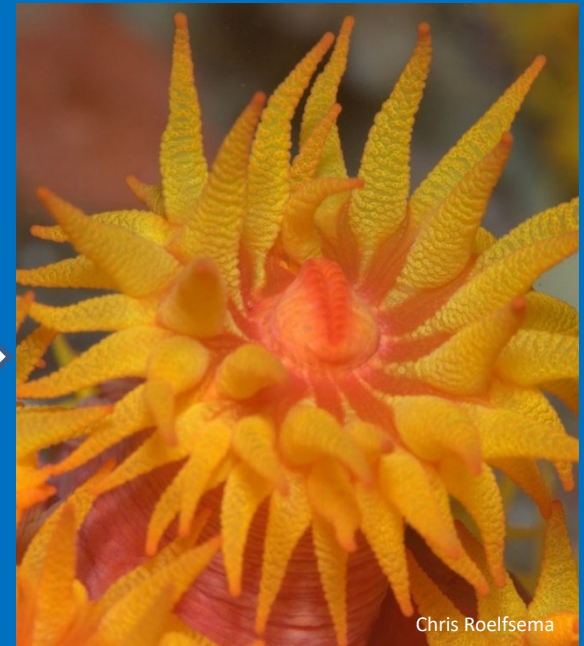
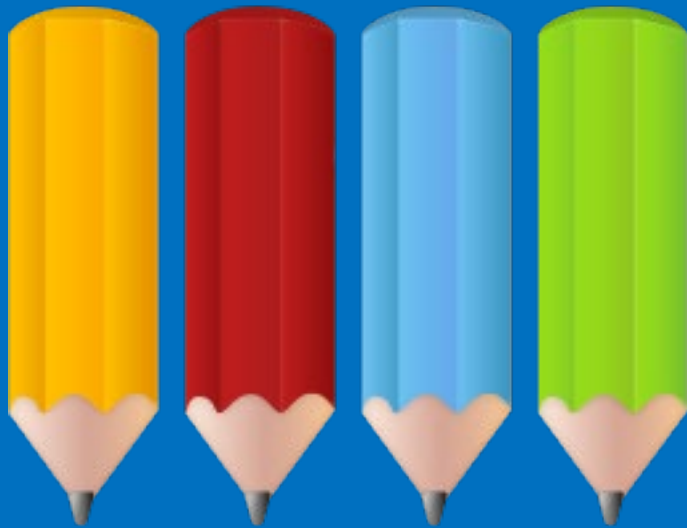
HOME for PLANT

PLANT



FOOD for CORAL

PLANT



Chris Roelfsema

COLOUR for CORAL



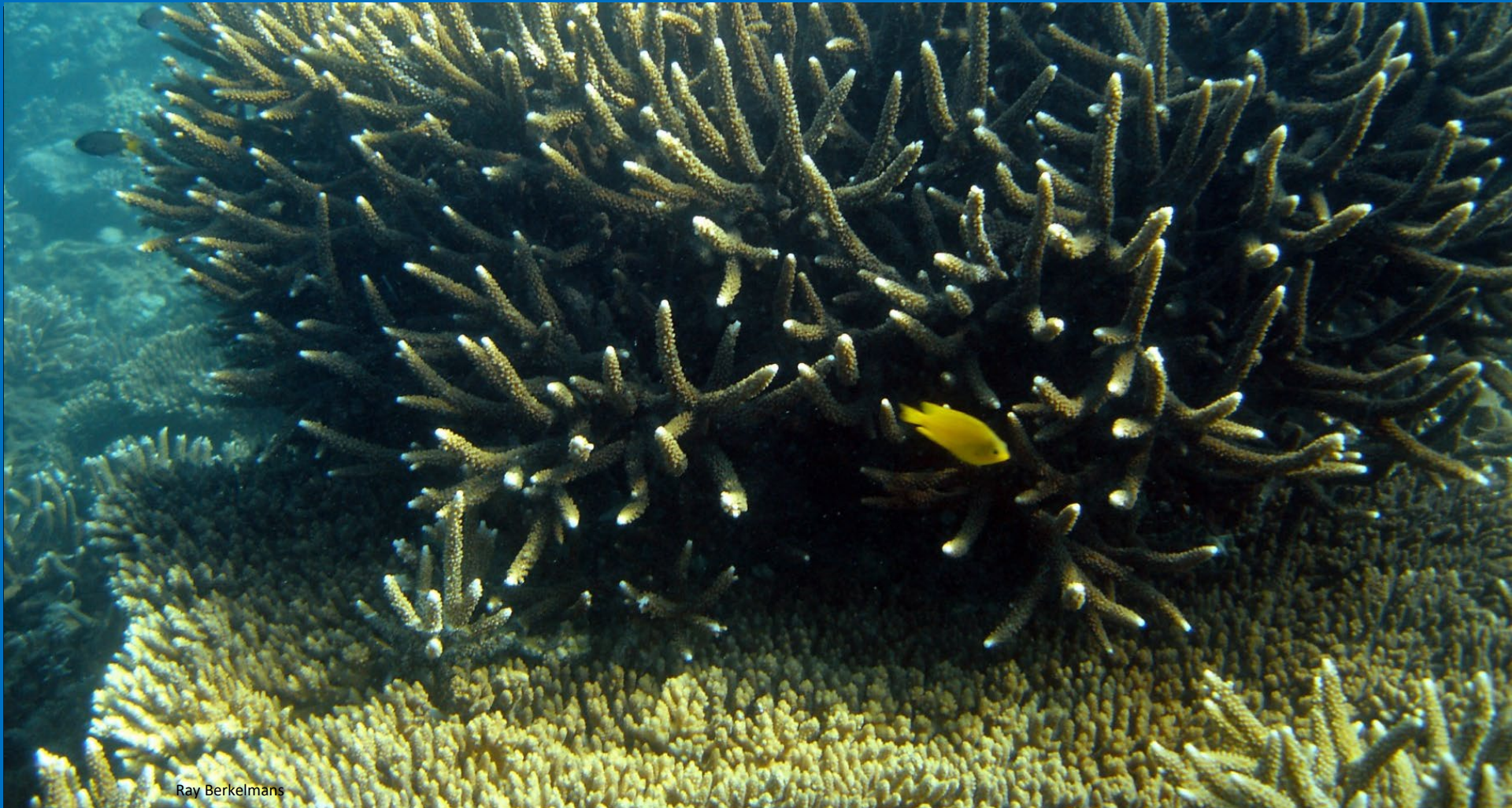
HAPPY CORALS





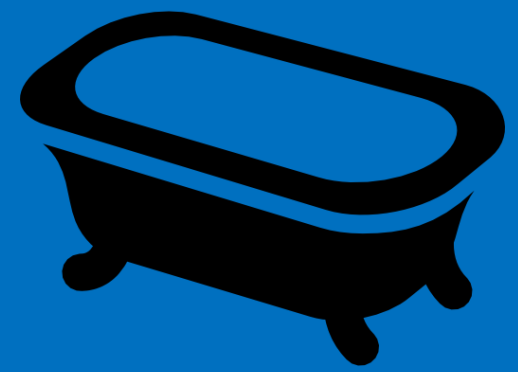


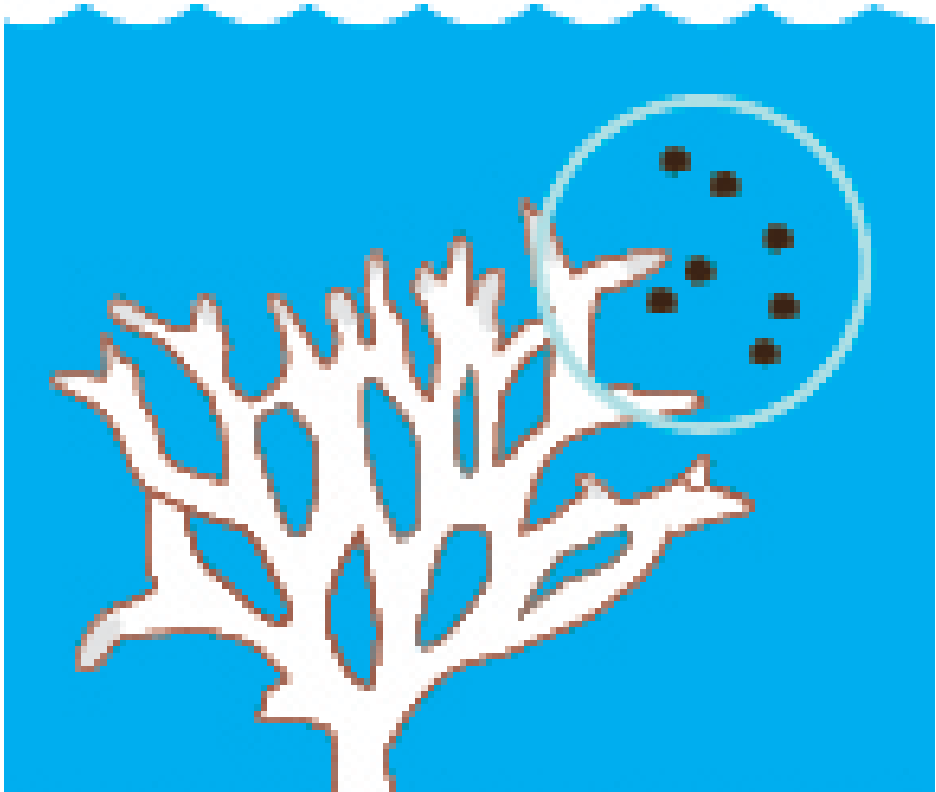
Corals like warm water



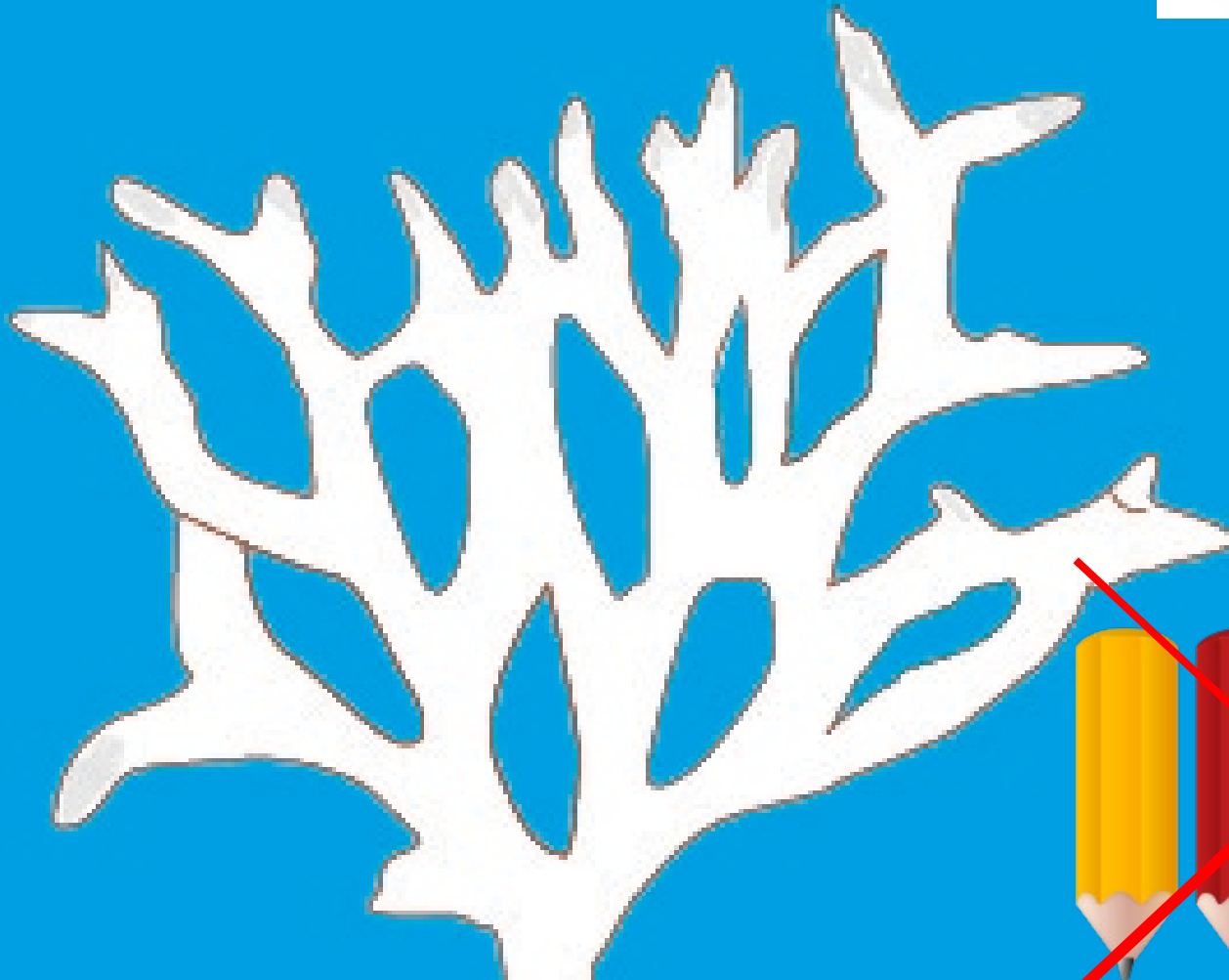


Warm - but not too warm

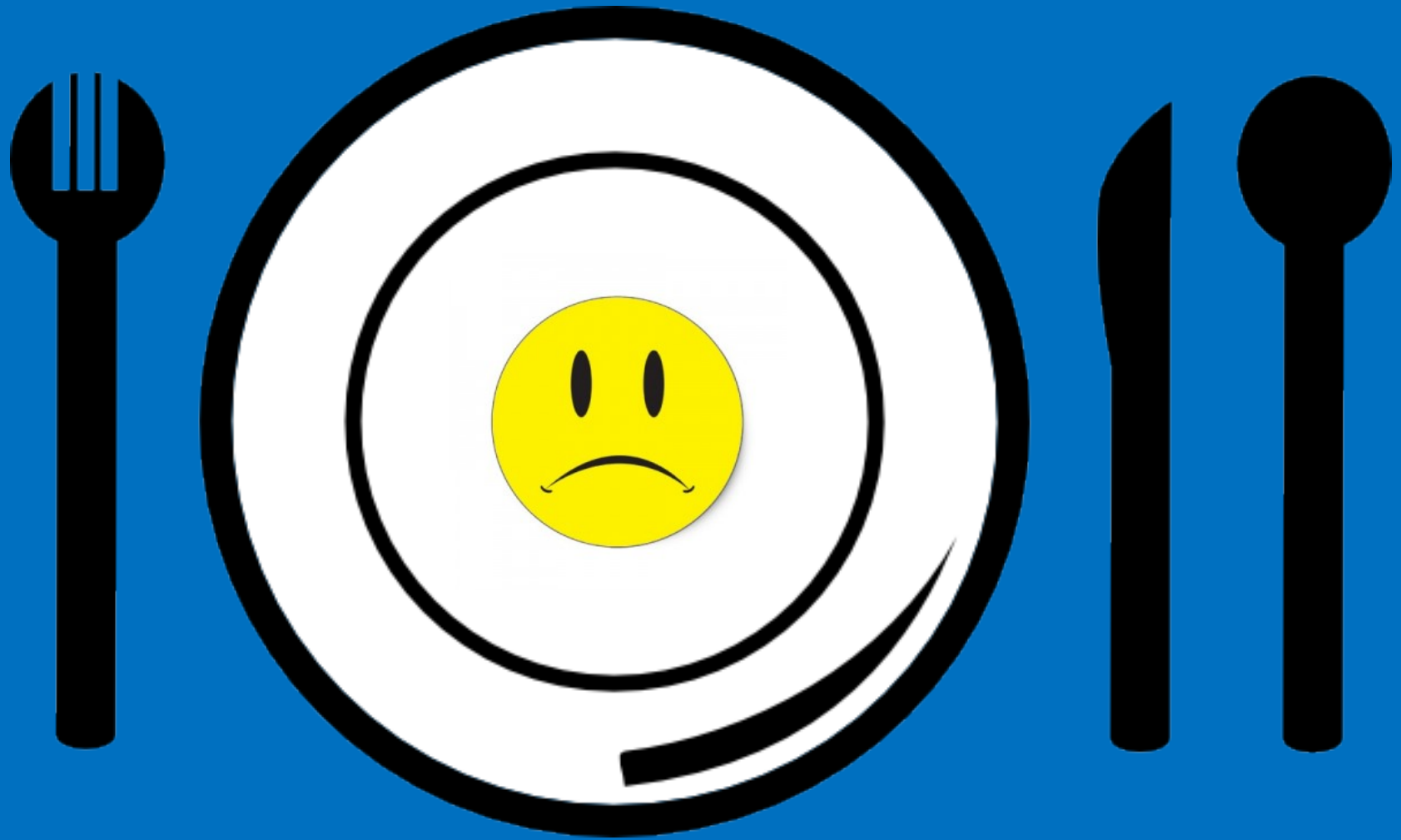




Corals - NO colour

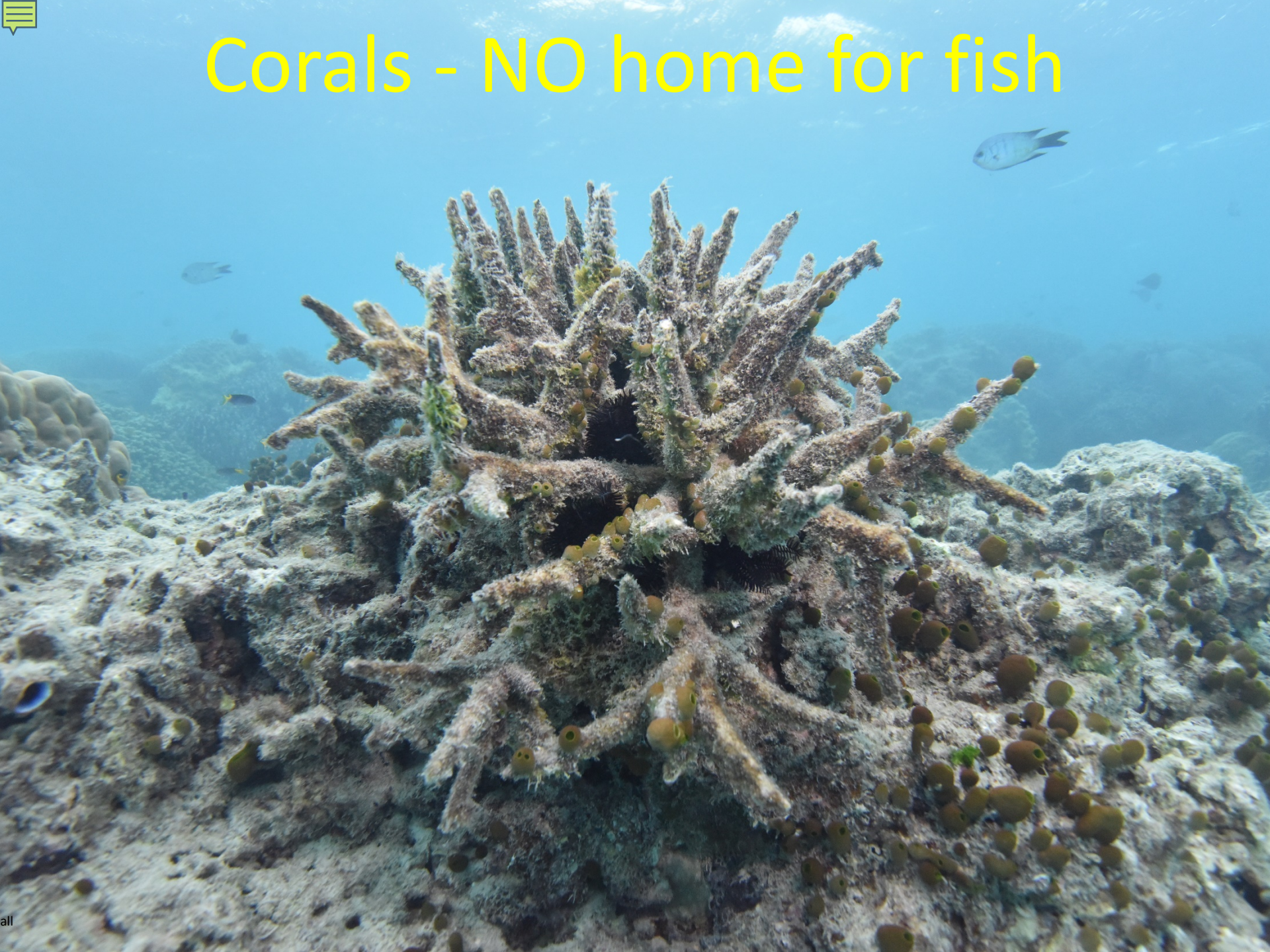


Corals - NO food





Corals - NO home for fish



A scientist working on the Reef

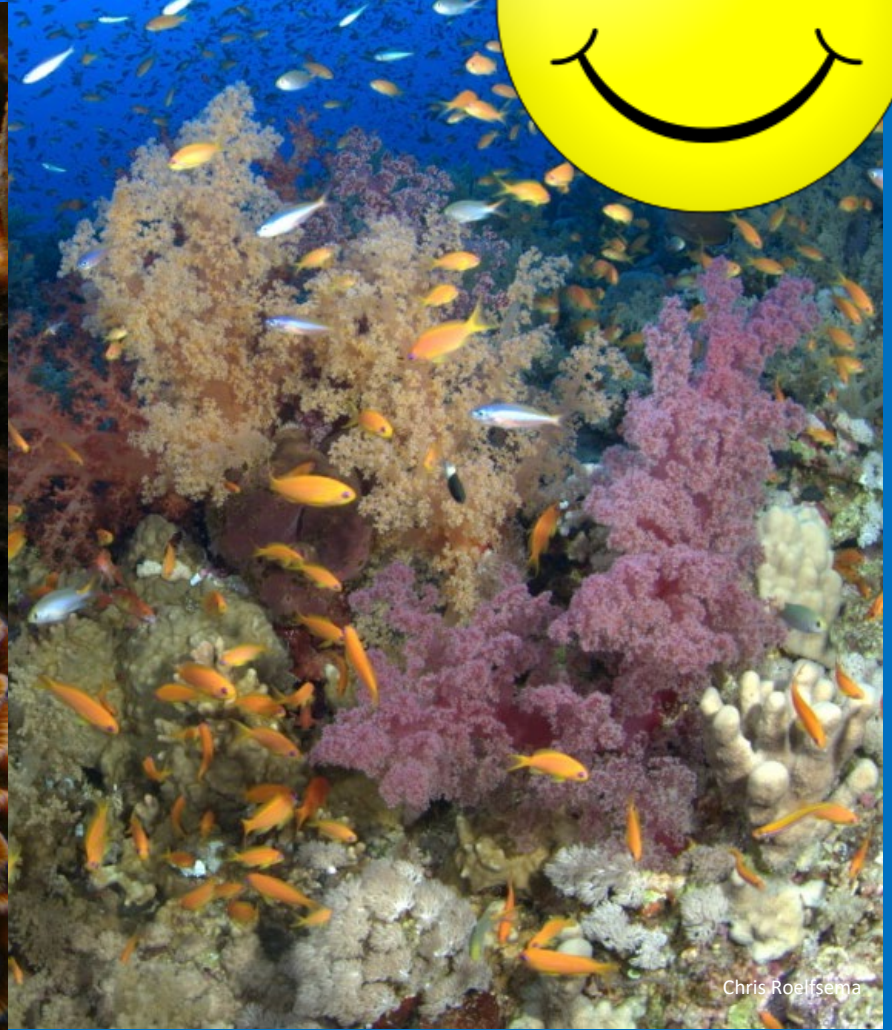


Chris Roelfsema

Happy healthy corals



Craig Reid



Chris Roelfsema

Not happy bleached corals



Nathan Cook



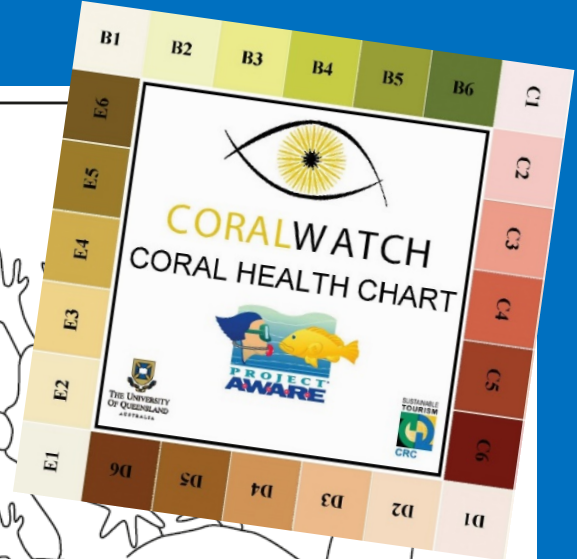
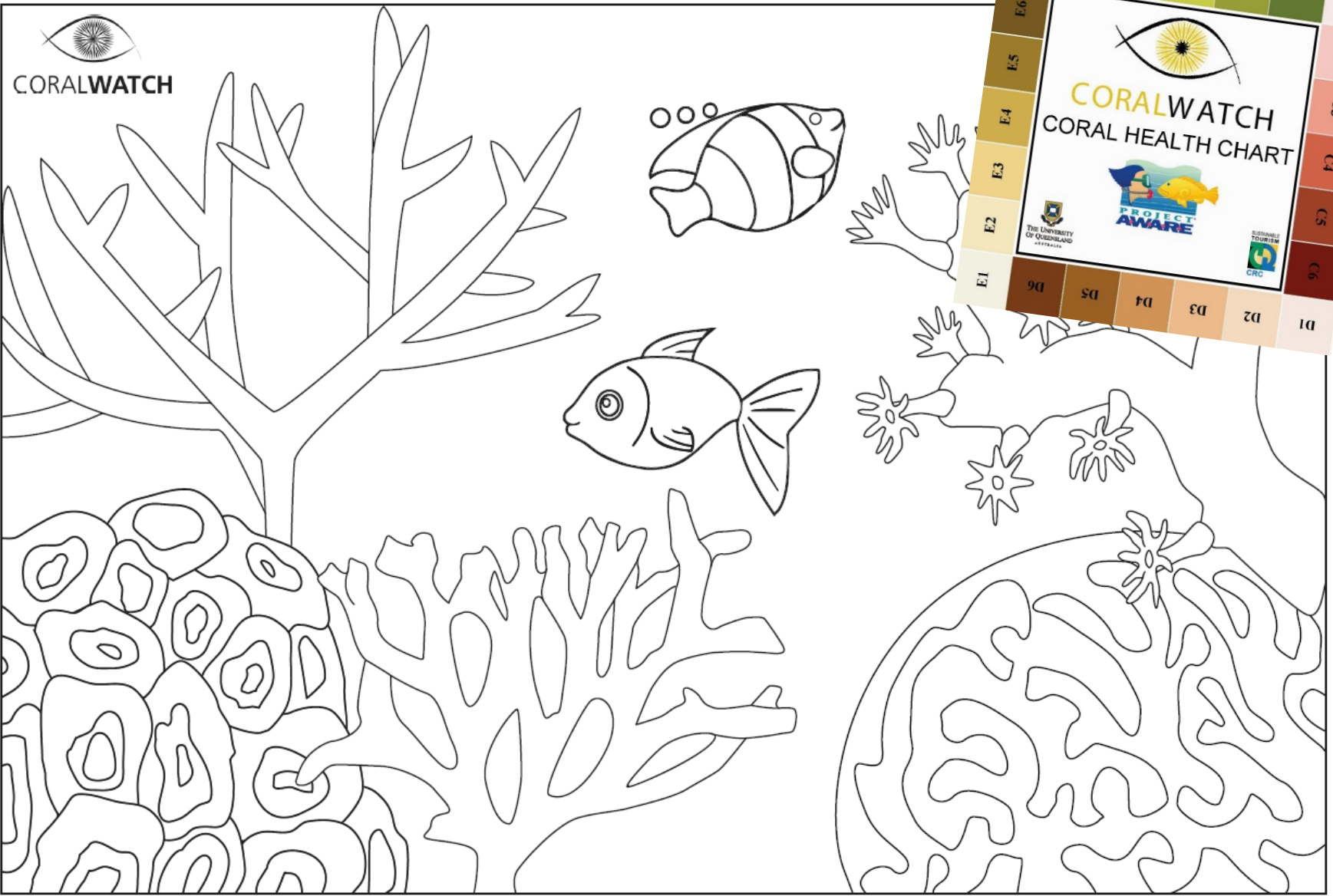
Victoria Camilieri

You can do this too!





CORALWATCH

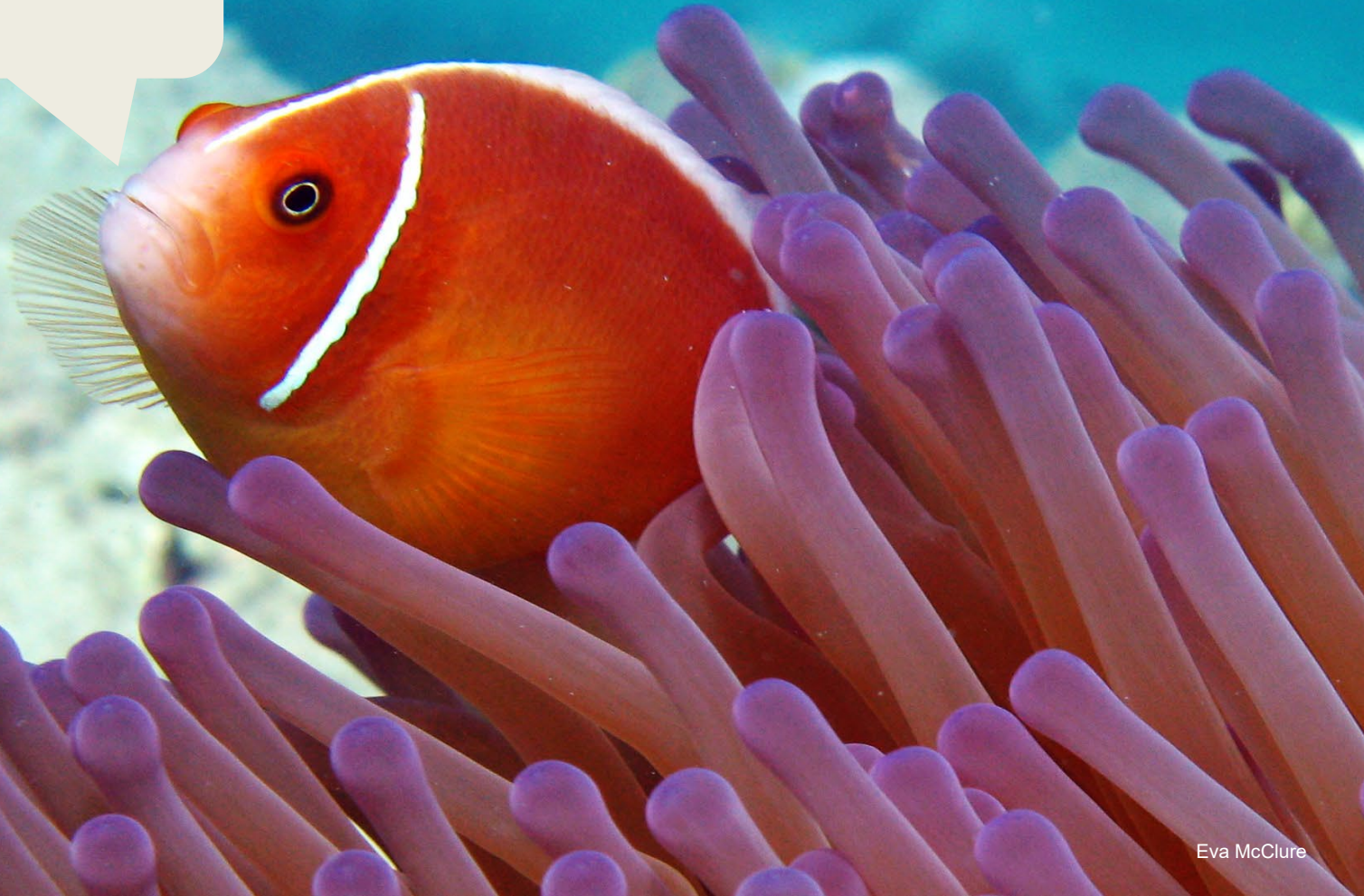


COLOURS ON THE REEF



Questions?

...



Eva McClure







THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA



CORALWATCH



Name Jimmy
Class 10

Colour				
B2		✓		
C5	✓			
D3			✓	✓
D4			✓	



COLOURS ON THE REEF