

policy
power
australia's
labor
energy
renewable
target
party
reduction
government
australia
national
electricity
carbon
coal
prime
minister
australian
turnbull
government's

A word cloud of terms related to social and political issues, arranged in a triangular shape. The words are in two colors: a dark grey and a golden-yellow. The words include:

- plan
- young
- human
- things
- public
- work
- make
- school
- part
- science
- goodback
- crisis
- action
- life
- social
- future
- day
- political
- children

world's environmental
species
reef
coral
land
water
forest
environment
reefs
fish
forests
food
barrier
great
marine
bleaching
natural
conservation

A word cloud with the word 'trump' as the largest and most central element. Other prominent words include 'agreement', 'paris', 'president', 'countries', 'environmental', 'deal', 'trump's', 'administration', 'plan', 'science', 'clean', 'fossil', 'oil', 'warming', 'state', 'action', 'republican', 'donald', and 'states'. The words are arranged in a circular pattern around the central 'trump' word, with varying sizes and colors (yellow, grey, blue, orange, pink) used to distinguish them.

plan science
administration
deal trump's
agreement clean
trump fossil
oil
warming
state
action
republican
donald
states
paris president
countries
environmental

electric renewable
industry fossil
solar fuels power gas coal
oil
energy
carbon cars
report
companies fuel
government
countries

guardian journalism

support reporting readers food critical independent

enables set opinion politicians environment media small news meat important letters give

A word cloud centered around the word "warming". The word "warming" is the largest and is written in a dark grey font, oriented vertically. Surrounding it are various related terms in different colors and sizes. To the left of "warming", the words "scientists" (yellow), "temperatures" (pink), "sea" (pink), "data" (blue), "level" (orange), "ocean" (blue), "found" (orange), "carbon" (blue), "university" (blue), and "atmosphere" (blue) are arranged. To the right of "warming", the words "ice" (brown), "arctic" (blue), "levels" (blue), "rise" (blue), "study" (blue), "research" (green), "science" (pink), "temperature" (pink), and "record" (blue) are arranged.

warming

scientists

temperatures

sea

data

level

ocean

found

carbon

university

atmosphere

ice

arctic

levels

rise

study

research

science

temperature

record

summer
south flooding
extreme
temperatures
water areas
weather days
sea drought
city heat record
winter average
north risk events
fire