

...when our government listens to the Citizen's Assembly.



...by 2030.

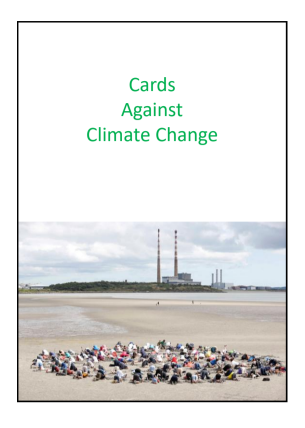


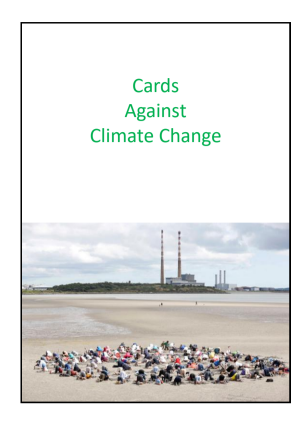
...by 2050.

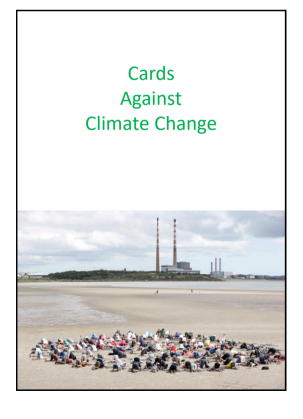


...never.











...when pigs learn to fly.



...thanks to methane from cow belches.

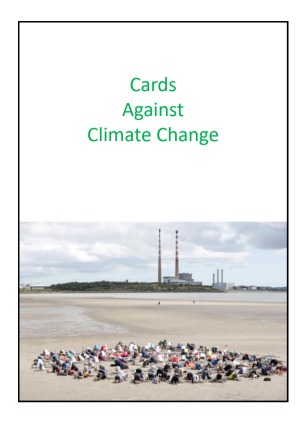


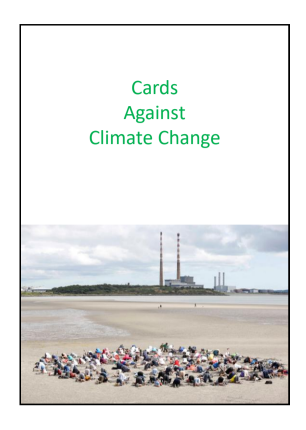
...because we all want to drive everywhere.

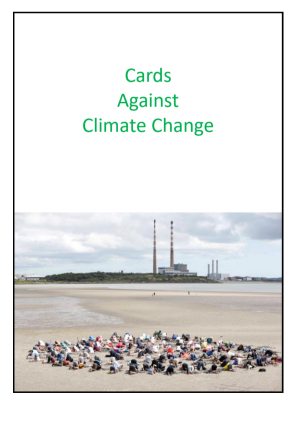


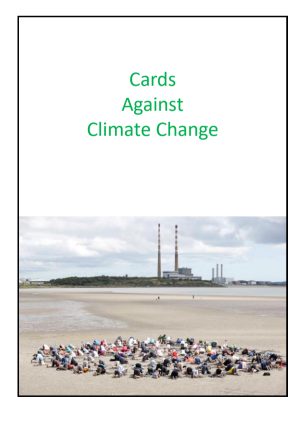
...because we don't like change. Behaviour change that is. Not all this climate change stuff the scientists are on about!











...instead of decreasing.



...because we haven't taken enough climate actions (yet!).

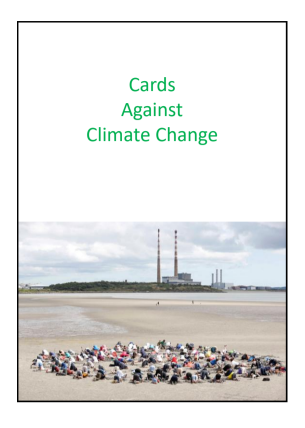


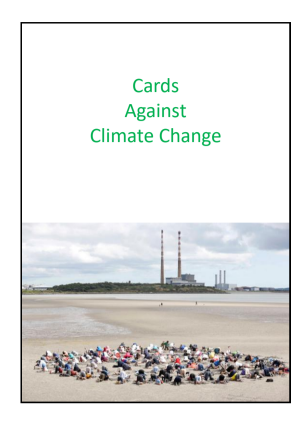
...when Trump and Pence are gone.

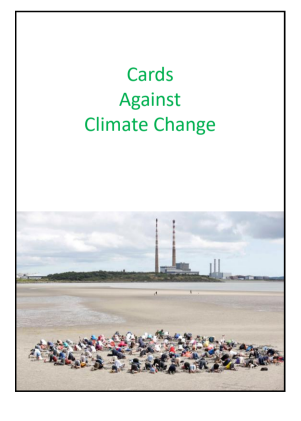


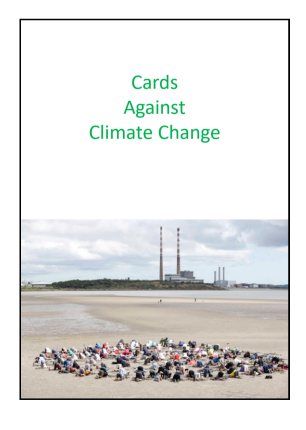
...when the USA finally ratifies the Paris
Agreement.











...when Doctor Who goes back in time to the Industrial Revolution and warns us all.



...when world population control is implemented.

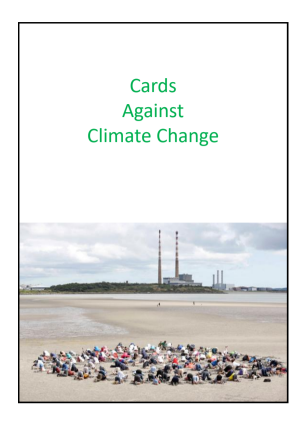


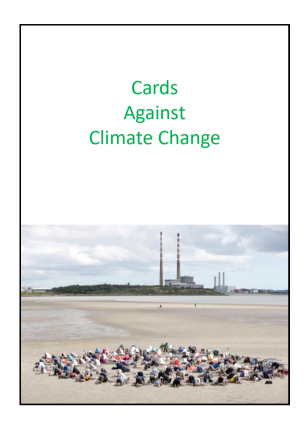
...when everyone becomes vegan.

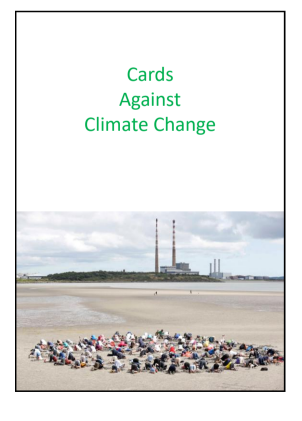


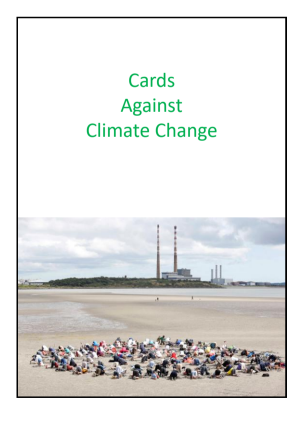
...because land ice is melting, duh!











...around Ireland at a rate of 3cm every decade since 1993; sucks for you if you're living in a low-lying coastal area!



...because the ocean is warming and expanding.



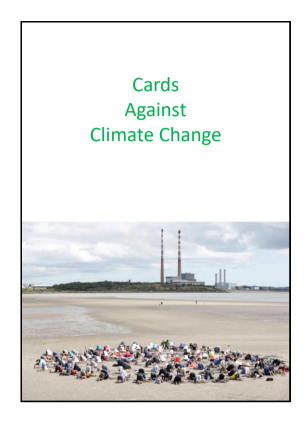
...fast. By 2100 they could be 30-100cm higher!

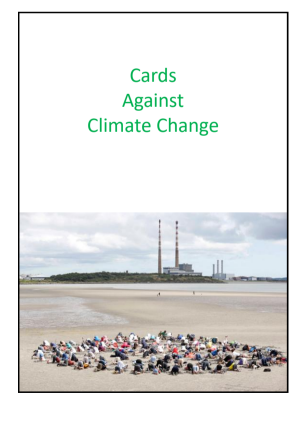


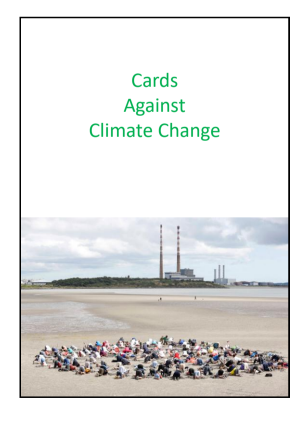
...because oceans are absorbing 90% of the heat from human emissions.











...because this card says so.



...because, eh, THINK OF THE POLAR BEARS!!!

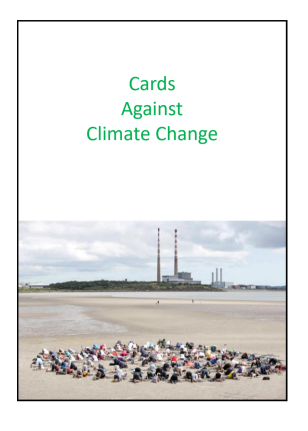


...because 97% of climate experts agree that humans are rapidly influencing the global climate system.

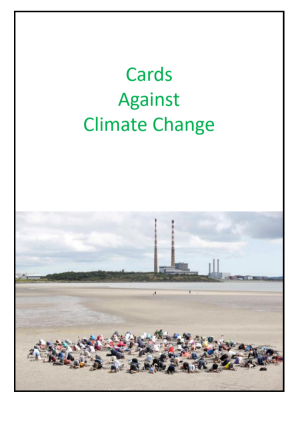


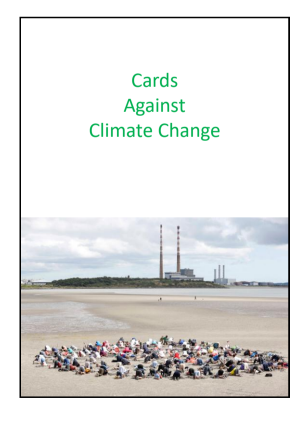
...because we can see it all around us.











...and it's happening now

- Obama, 2015.



...globally. The planet's average surface is a full degree Celsius hotter since the late 19th Century.



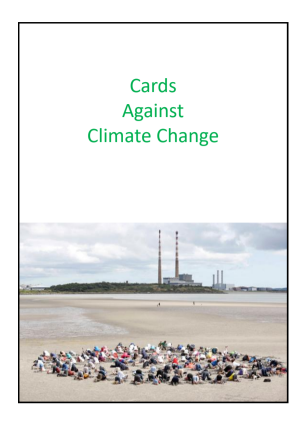
...even in Ireland!

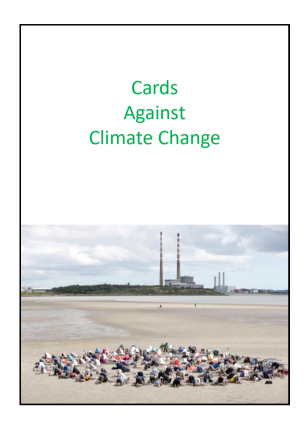


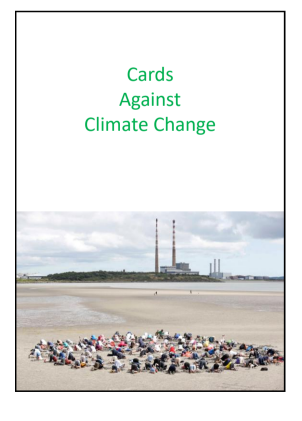
...and already affectingplants and animals,including our food sources.Up to half of all speciescould be lost in yourlifetime.

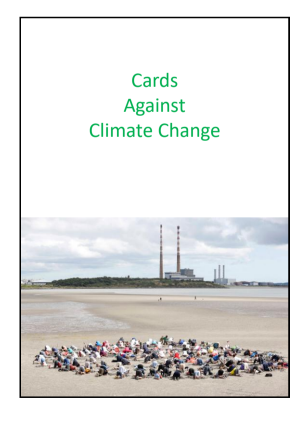
Green-Schools

C An Taisce









...along with carbon dioxide levels in Earth's atmosphere.



...at an unprecedented rate.

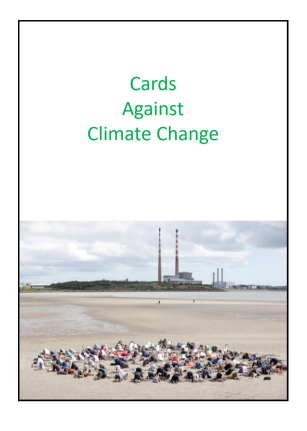


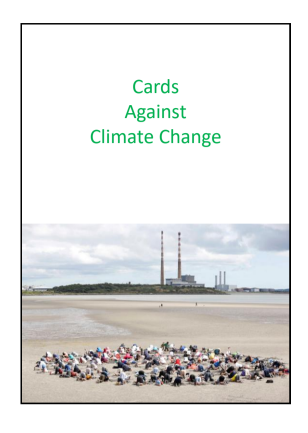
...by walking and cycling instead of driving.

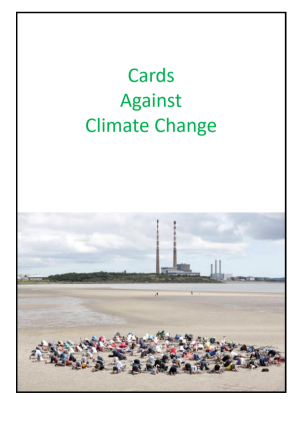


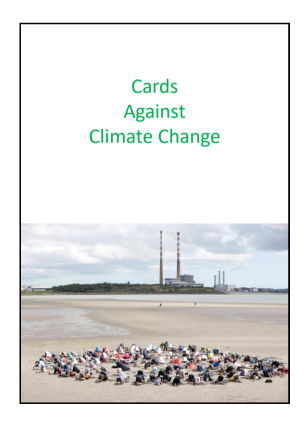
...by eating more vegetarian and plant-based meals instead of meat and dairy.











...by becoming a Climate Ambassador.



...by reducing, reusing, recycling and UPCYCLING instead of wasting like a waster!

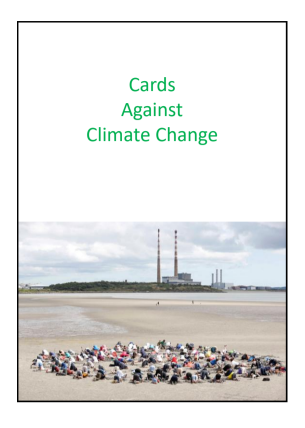


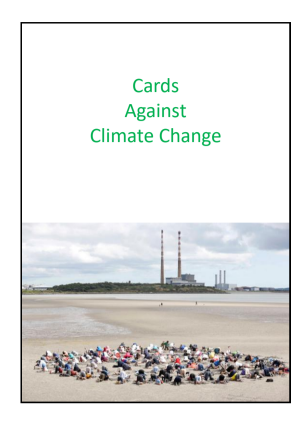
...by saying no to plastic waste and using a KeepCup or reusable bottle.

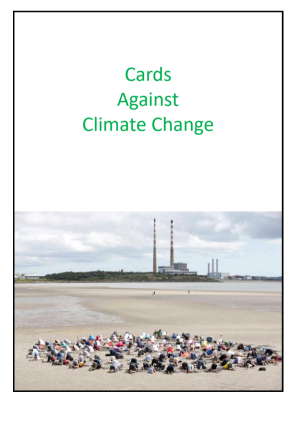


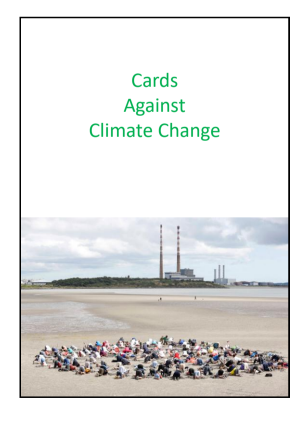
...is to drop a giant ice block in the ocean every couple of years.











...is to cull the population.



...is to eat local, seasonal and sustainable produce.

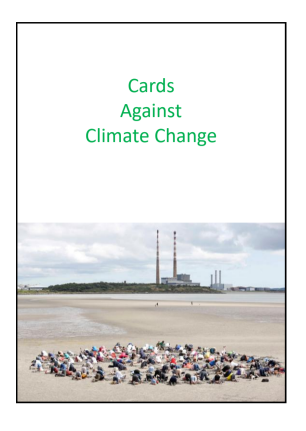


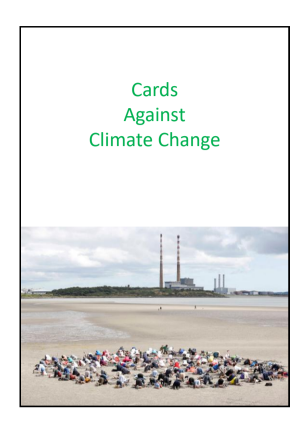
...is to use only renewable energy.

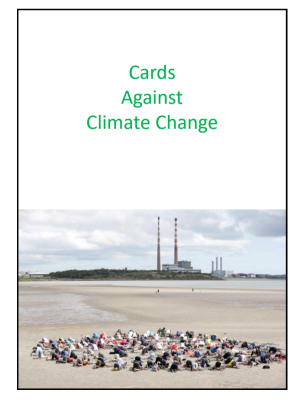


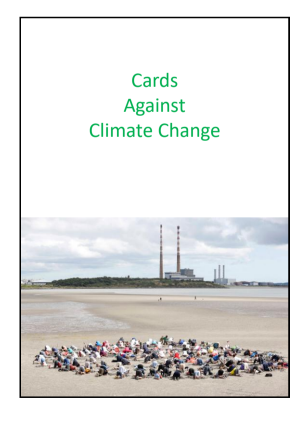
...is to colonise Mars.











...help to regulate our climate.



...include water vapour, carbon dioxide, methane and nitrous oxide.

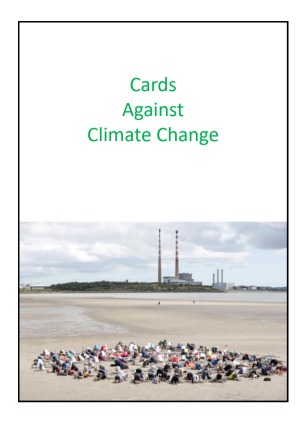


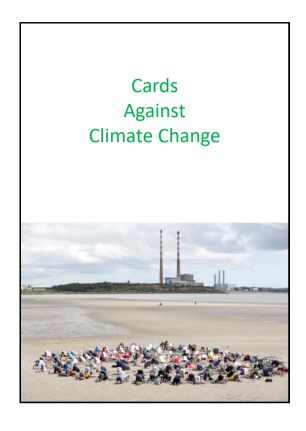
...are released from burning fossil fuels such as coal, oil, gas and peat/turf.

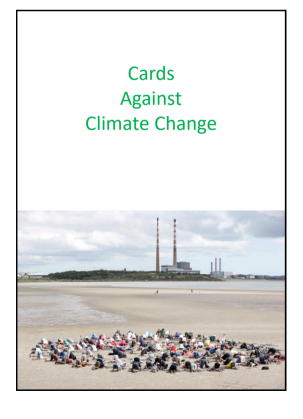


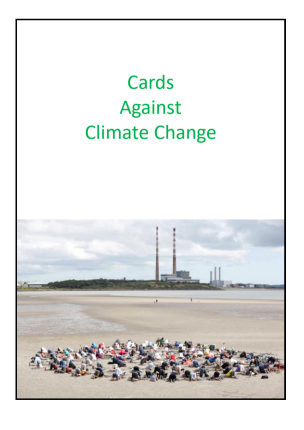
...such as methane, are released from livestock as they belch.











...are thickening our atmosphere and causing more heat to be trapped.



...is a natural process.



Green-Schools

C An Taisce

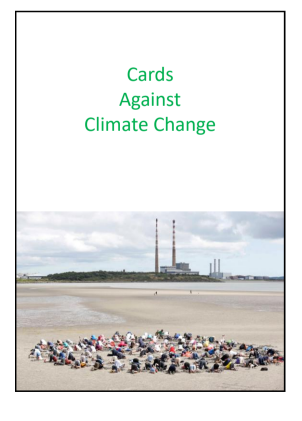
...is being critically intensified by humans burning fossil fuels, rearing livestock and deforestation.

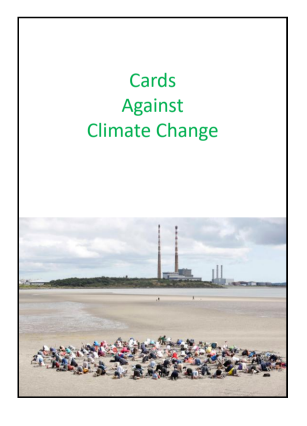


...explains the process
where heat from the Sun
enters Earth's atmosphere,
is reflected or absorbed
and then re-emitted and
repeated.









...keeps Earth about 30°C hotter than it otherwise would be.



...is fabulous.

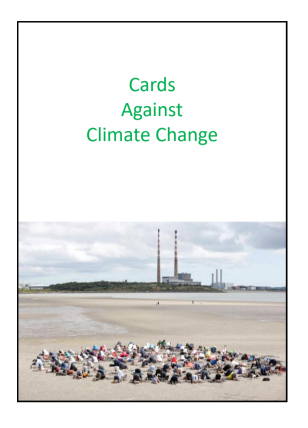


...is a hoax.

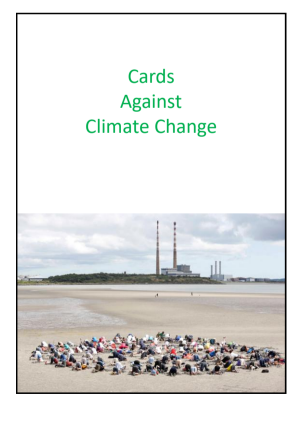


...is better than burning fossil fuels.











...is energy that will not run out.



...can be harnessed from the Sun (solar), wind, water (hydro) and the ground (geothermal).

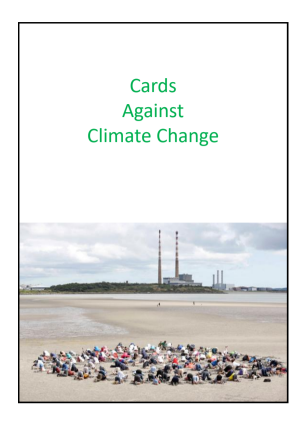


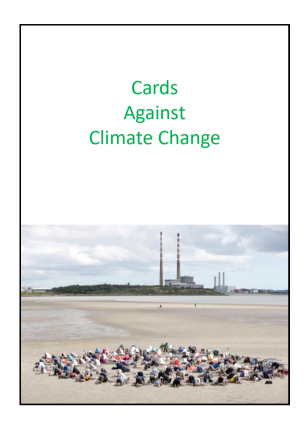
...is where all the future jobs are!

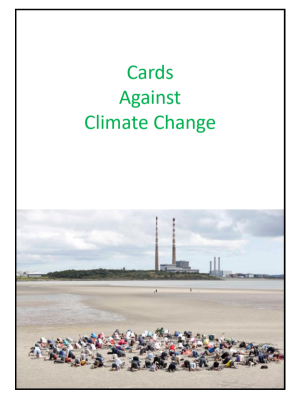


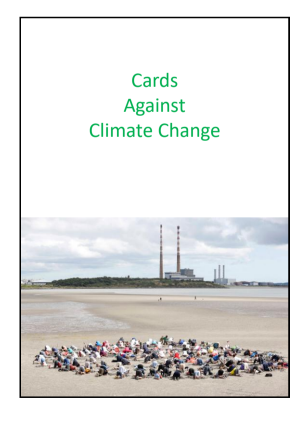
...does not cause global warming or climate change.











...helps to shield Earth from the sun's harmful ultraviolet rays.



...became thinner in parts mainly due to manmade chemicals called CFC's (chlorofluorocarbons).

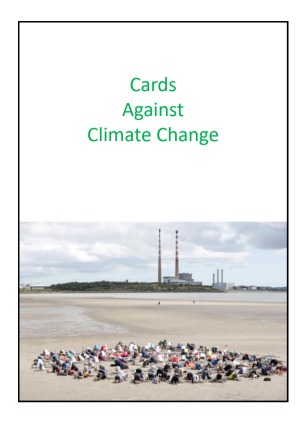


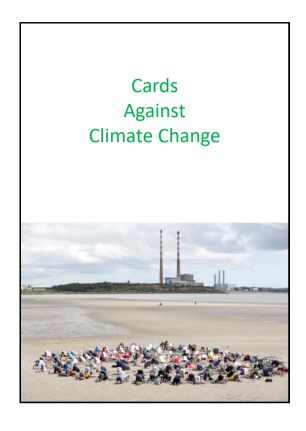
...was protected when world leaders signed the Montreal Protocol in 1987 banning CFC's in aerosol sprays.

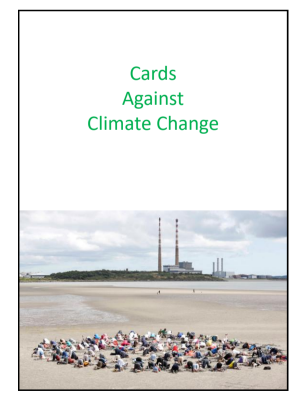


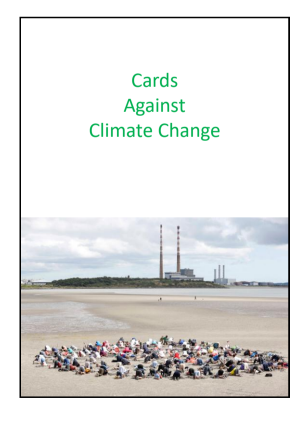
...is savage.











...by excess greenhouse gases in the atmosphere.



...by burning fossil fuels such as coal, oil, gas and peat/turf.

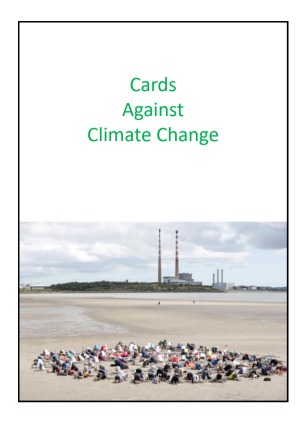


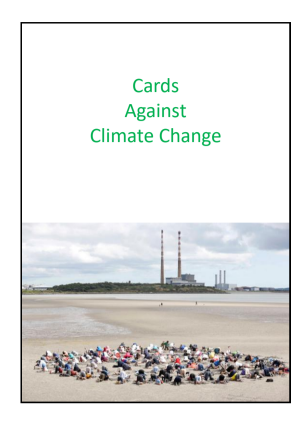
...by human activities.



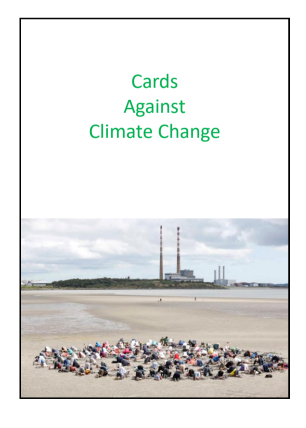
...by people in developed countries.











...by you dabbing. Stop it!



...people in developing countries.



...plants and animals.

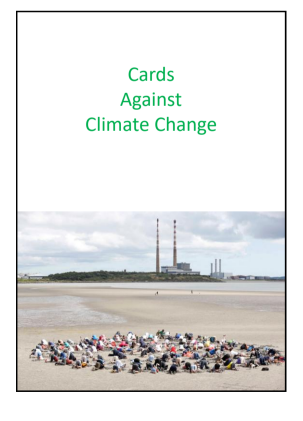


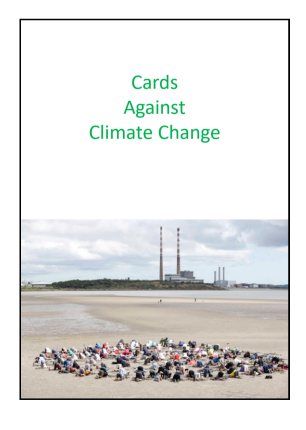
...Earth. Ice has been lost, sea levels have risen and heat waves are becoming more frequent.











...the growing season and our food supply.



...the seasons: summers are hotter and winters are wetter.

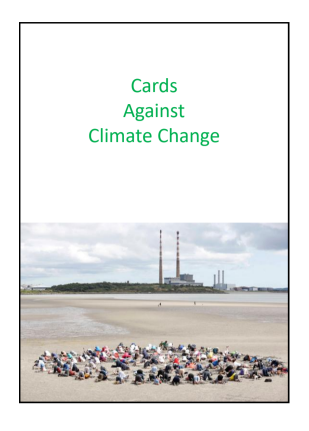


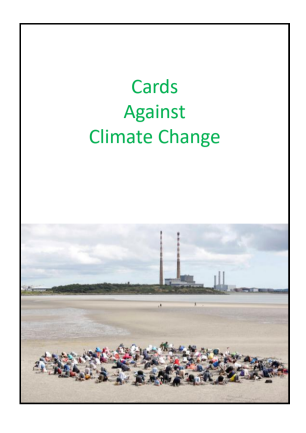
...is responsible for climate change.

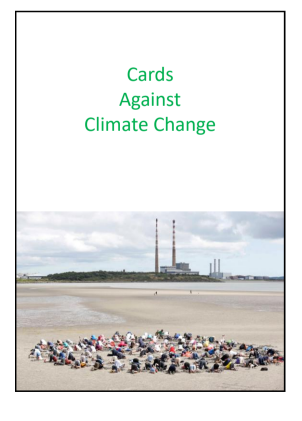


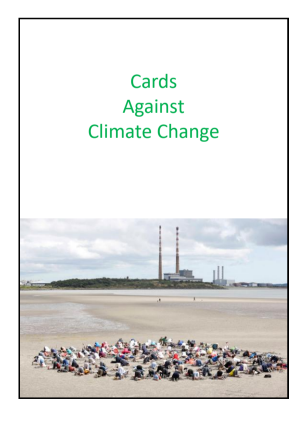
...is a loo-la.











...is from Roscommon.

Green-Schools

GAn Taisce



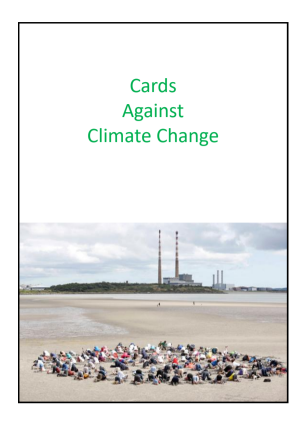
...is the President of America.

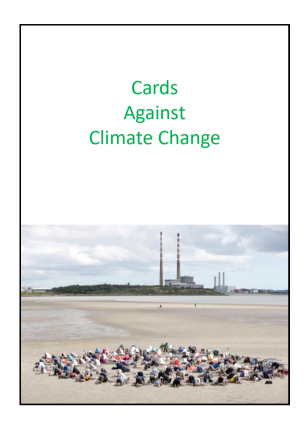


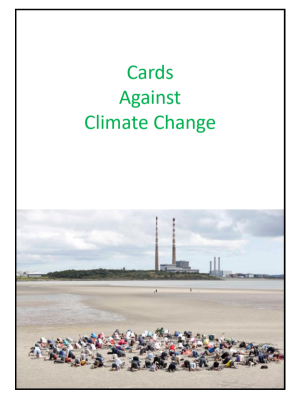
...is dreamy.

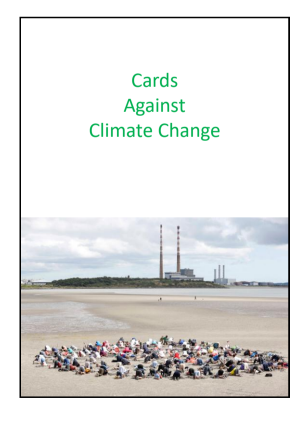
Green-Schools

An Taisce









...used his Oscar acceptance speech to talk to the world about climate change.



...raised \$20million to help combat climate change.

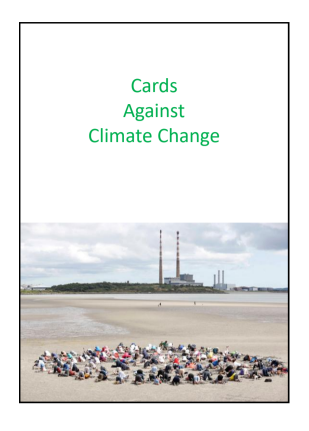


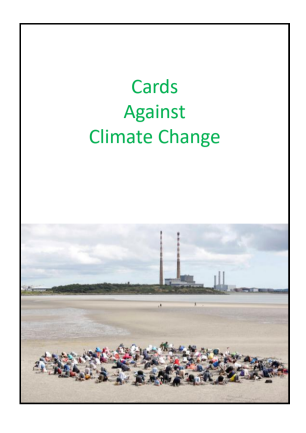
...is a climate sceptic.

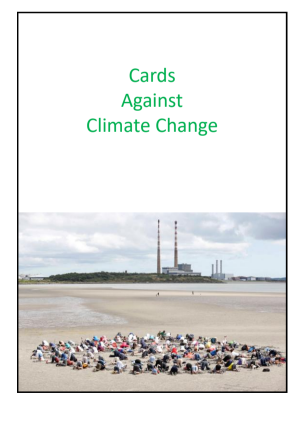


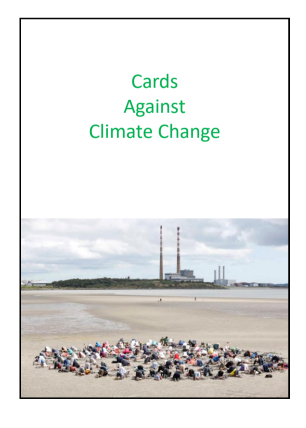
...is responsible for leading Ireland's action on climate change.











...at a rapid rate in the last few decades.



...but I'm freezin'.

...so we can all turn off the heating.

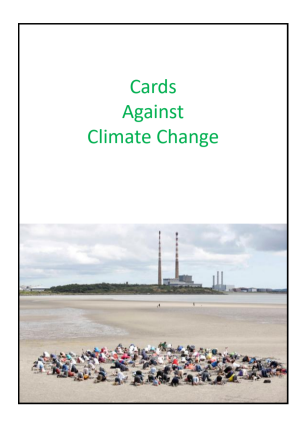


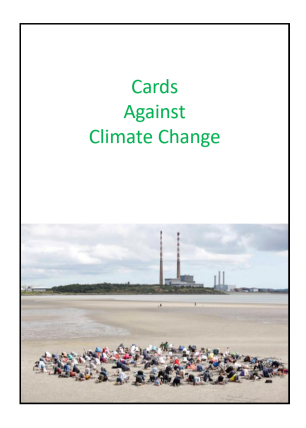
...and coral is being bleached all over the world.

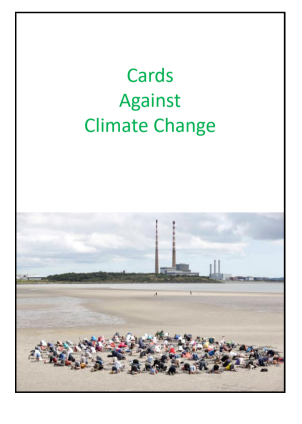


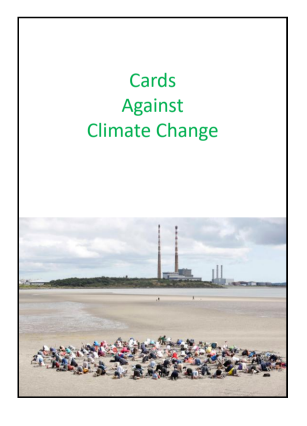
Green-Schools

TAn Taisce









...and up to 50% of species could be lost by 2100.



...are in agreement that humans are causing global climate change.



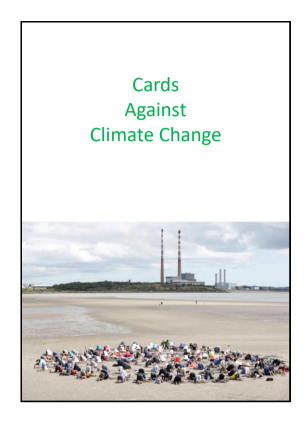
...are planning to move to Mars.

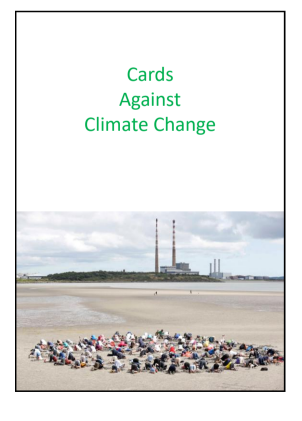


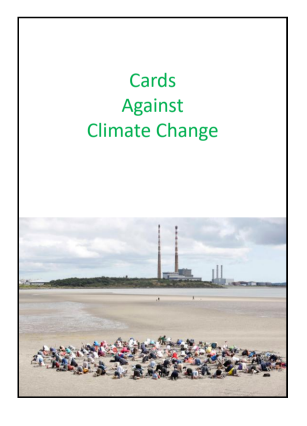
...couldn't possibly be wrong.











...do not wear goggles and a big white coat.



...and we'll all live happily ever after in a tropical climate.



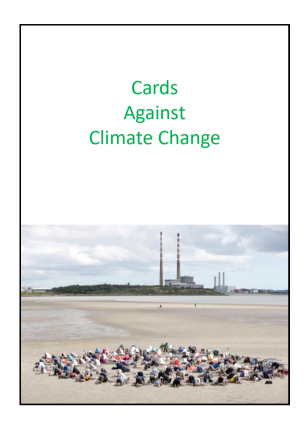
...with warmer summers, wetter winters and more extreme weather, like Hurricane #Ophelia.

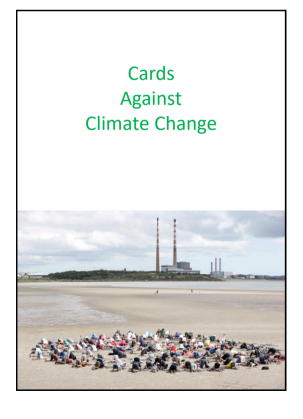


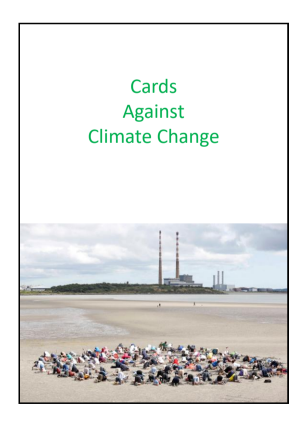
...in the North and West with more flooding.











...in the South and East with drought, water quality issues and water shortages.



...as vulnerable species become extinct, migration and hibernation patterns alter.



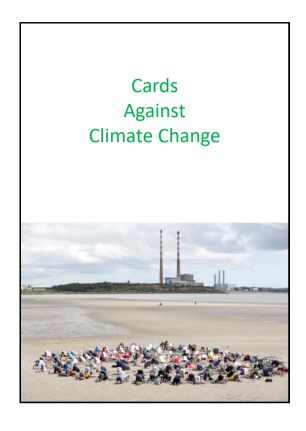
...everybody! Since 2008, over 20 million climate refugees have been forcibly displaced every year by weather-related disasters.

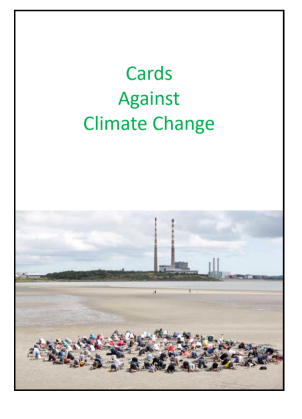


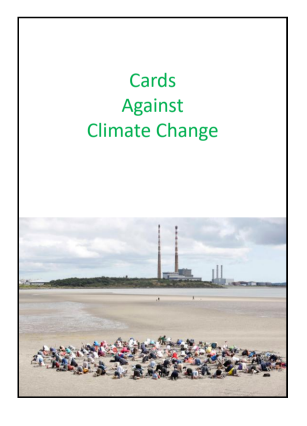
...nobody!







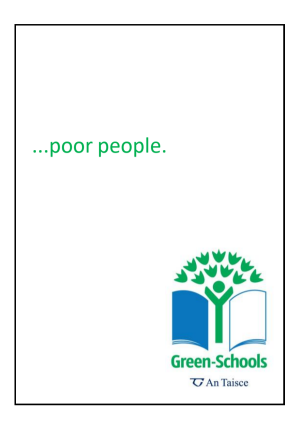




...rich people.

Green-Schools

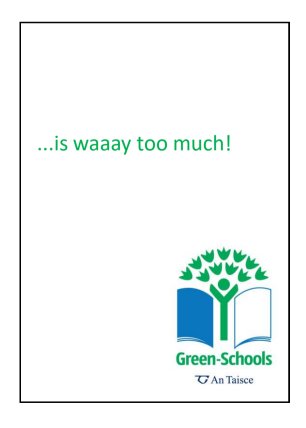
An Taisce

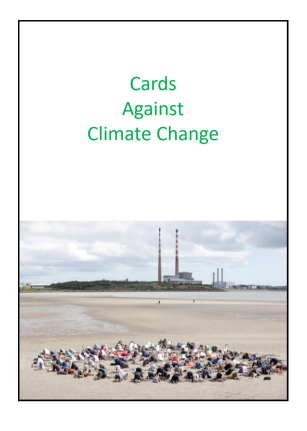


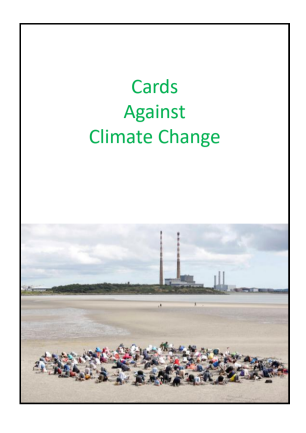
...your mother.

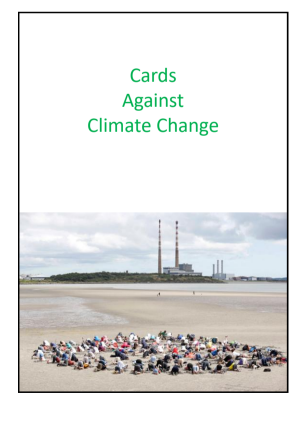
Green-Schools

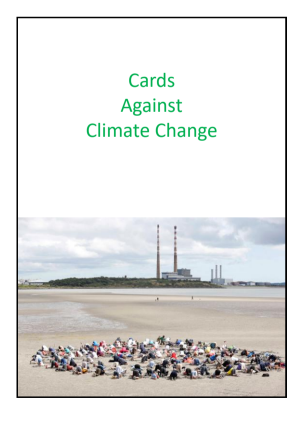
An Taisce







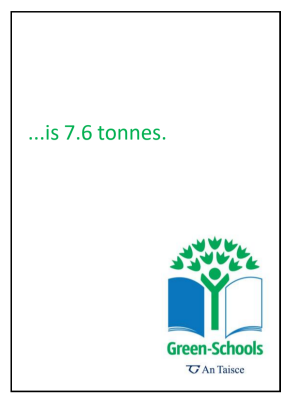




...is huge. Ireland's 4.7 million people emit the same amount of greenhouse gases as the poorest 400 million people on the planet.

Green-Schools

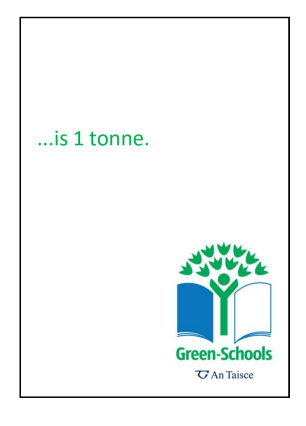
C An Taisce

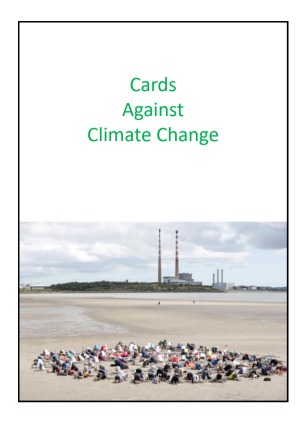


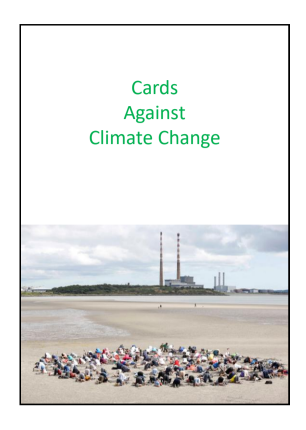
...is 50 tonnes.

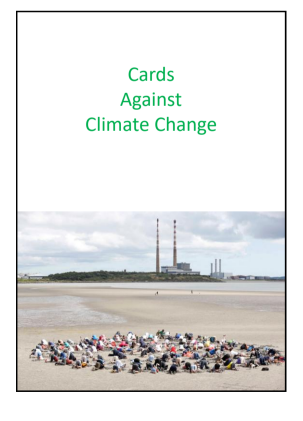
Green-Schools

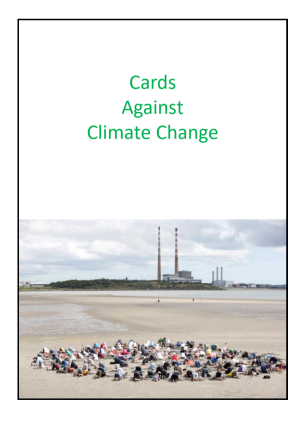
An Taisce











...is military code for something in the Upsidedown.



...is often surprising, for example, a burger takes over 2500 litres to produce!

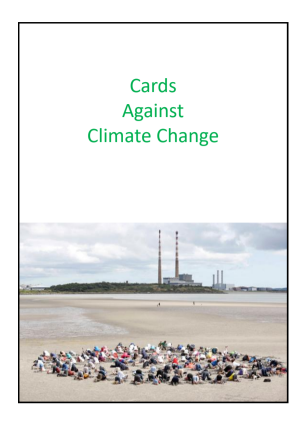


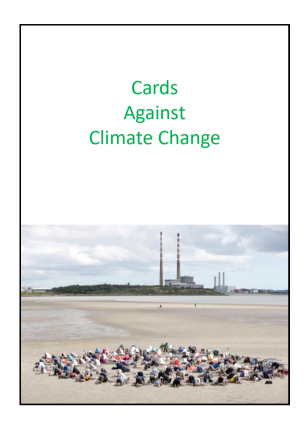
...is shocking.

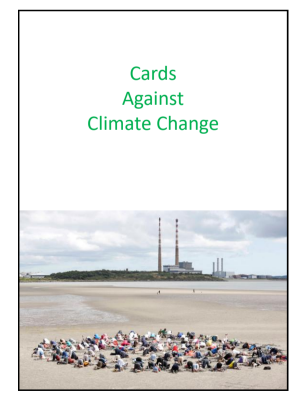


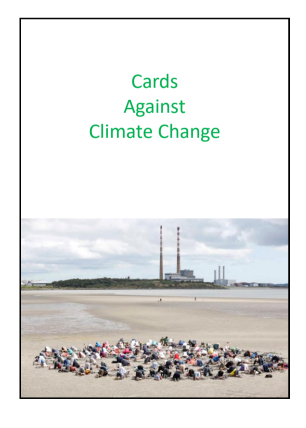
...of a cup of coffee is much higher than a cup of tea.











...needs the sun so couldn't be possible in Ireland!



...can heat our home, water for the shower and even provide electricity.

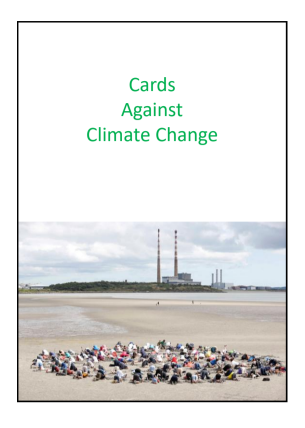


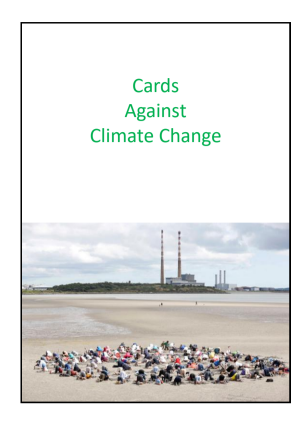
...comes in two forms: photovoltaic and thermal.

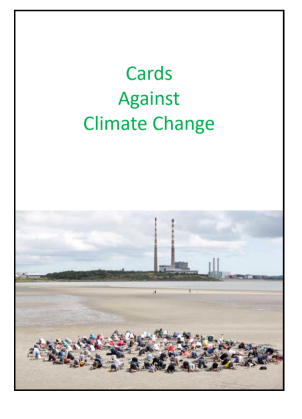


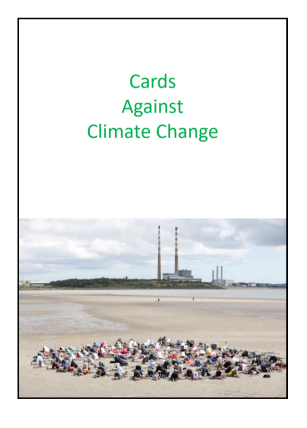
...is a glorified gnome.











...is the second cheapest form of renewable energy in Ireland, after on-shore wind farms.



...is not a problem.



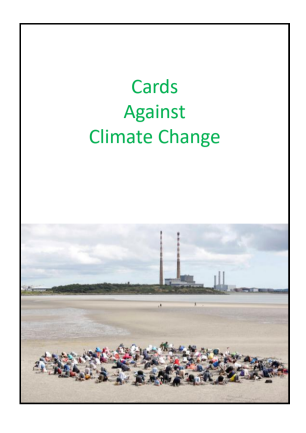
...is a big issue in Ireland: we throw out a third of our food!

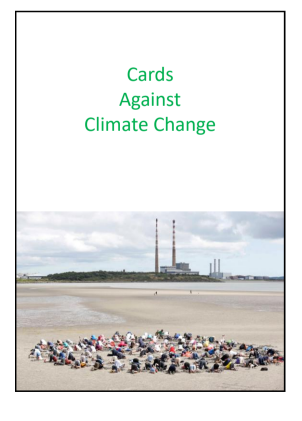


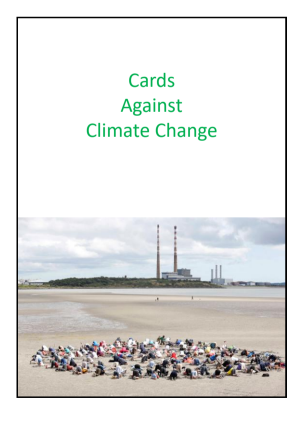
...is unnecessary.











...costs every house up to €1000 every year!



...is a sham.



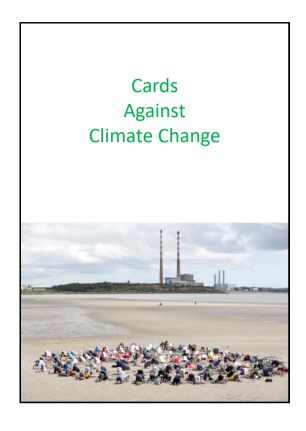
...is a great example of the polluter pays principle.

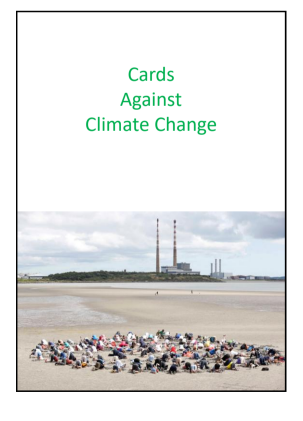


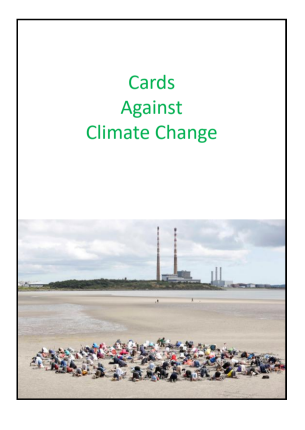
...has rid Ireland's countryside of plastic bags.











...raised €200 million in just ten years in Ireland.



...has encouraged more people to reuse shopping bags.

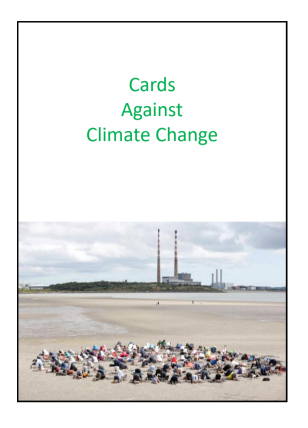


...has nudged people towards using cloth bags.

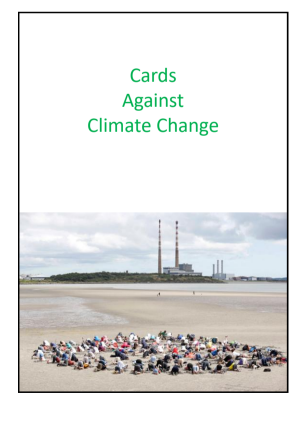


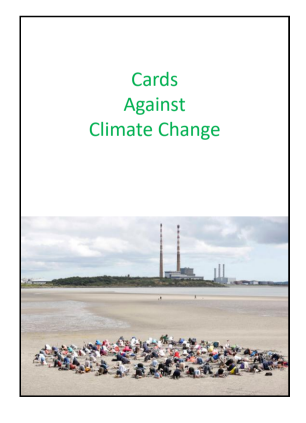
...must all be destroyed!











...take million of years to form and seconds to burn.



...must stay in the ground to keep the planet from warming more than 2°C.

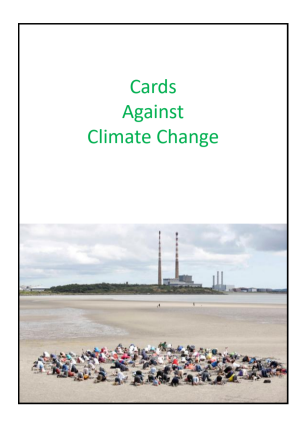


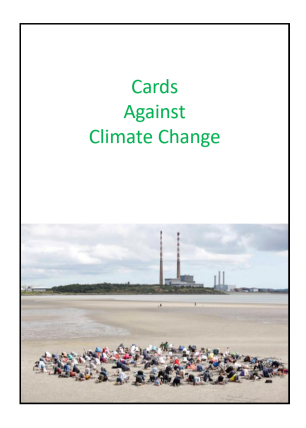
...are made from the remains of dead plants and animals that have been put under huge pressure and heat.

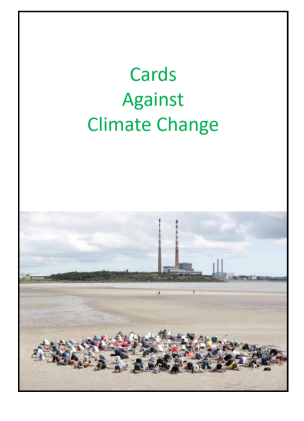


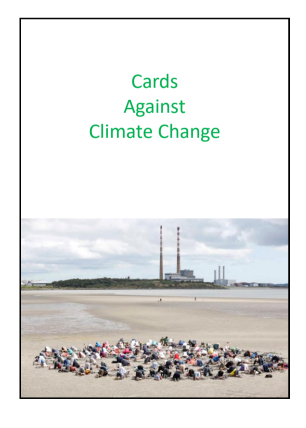
...are headlining Electric Picnic next year.

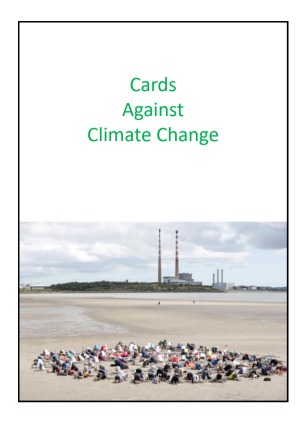


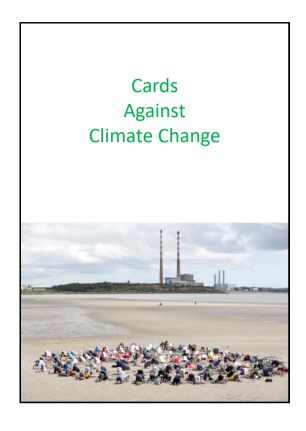


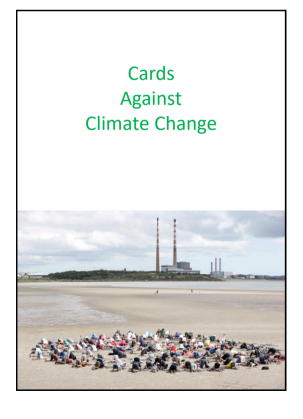


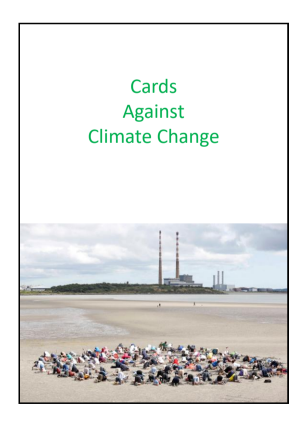






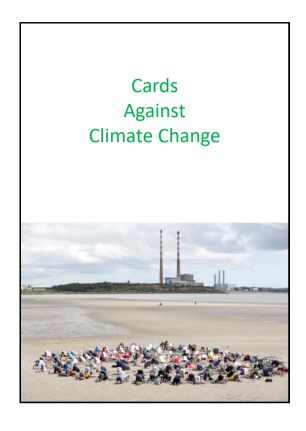


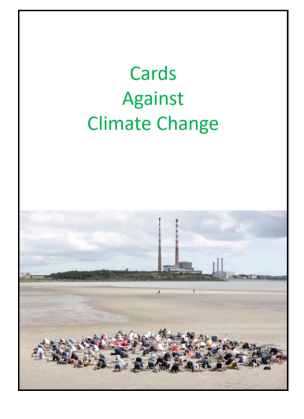


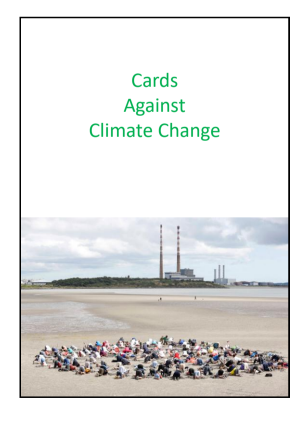


	_	
	I	
	I	
	I	
	I	
	I	
	I	
	I	
	I	
	I	
	I	
	I	
	I	
	I	
1		1
i	1	i
1		1
1		1
1		1
i	1	i
1		1
1		1
i	1	i
1		1
1		1
1		1
i	1	i
i	1	i
1		1
1		1
1		1
1		1
	I	
	I	
	I	
	I	
	I	
	-	
	1	
	1	
	1	
]	
]	
]	
]	









1	
I	
I	
I	
I	
I	
I	
I	
I	
I	
I	
I	
I	
I	
I	
I	
•	
 ,	
1	
]	
]	
]	