

The British Crown Created Green Fascism

him. "Where is this Dr. Mosley?" he demanded. Informed that Mosley was in Melbourne, he ordered, "Then you had better get him here."

At 3:30 p.m., Philip claimed he had another meeting to attend, and stepped down from the chair, allowing the coup to proceed. The old guard was defeated on one motion after another. The *coup de grâce* came when Bayly read a letter from Mosley, threatening to leave the ACF if he weren't made Director. At that point the old guard realised that Mosley was part of the coup, and seven councillors resigned forthwith and left the meeting. When some of the old guard met with Prince Philip at Government House later that day to express their concern at the radical takeover, the Duke's response was, "That's democracy." The press headline: "Prince Supports Radicals".

It is obvious that the British Mosley, a radical Malthusian zero population growth zealot and crusader for the "wilderness" concept of nature reserves, was the key man for the job of advancing Philip's agenda of Green Fascism. When Mosley arrived in Canberra later in the day, he galvanised the coup-plotters, some of whom were disappointed at the mass resignations of "respected"

conservationists, to complete the task at the AGM's second day.

Prince Philip formally notified the radical new Executive Committee that he intended to stay on as President, as if there were any doubt, but that they should not expect him to be out in the streets waving placards. UTG founder Dick Jones replied, "Don't worry about that, Sir, we've got plenty of people who will do it for you."

Green Fascism Rolls On

The ACF went on to launch the Aboriginal land rights scam, using indigenism to lock down far more land. The "father of Aboriginal land rights", former central bank head Nugget Coombs, replaced Philip as head of the ACF, and by 1979 enough land had been turned over to "Aboriginal control", that Coombs would start to agitate for a "treaty" between a presumably autonomous "Aboriginal nation" and the nation-state of Australia.

Meanwhile the Tasmanian events overseen by Prince Philip led to the establishment of the UTG, the Wilderness Society, and the Australian Greens political party, which is marching in lock step with the ACF to dictate genocidal policies such as the carbon tax and the forced

shutdown of the Murray-Darling Basin food bowl. In 1988 the ACF spun off an organisation called Sustainable Population Australia (SPA), dedicated solely to the reduction of Australia's population—a cause which the ACF had taken up almost from its founding.

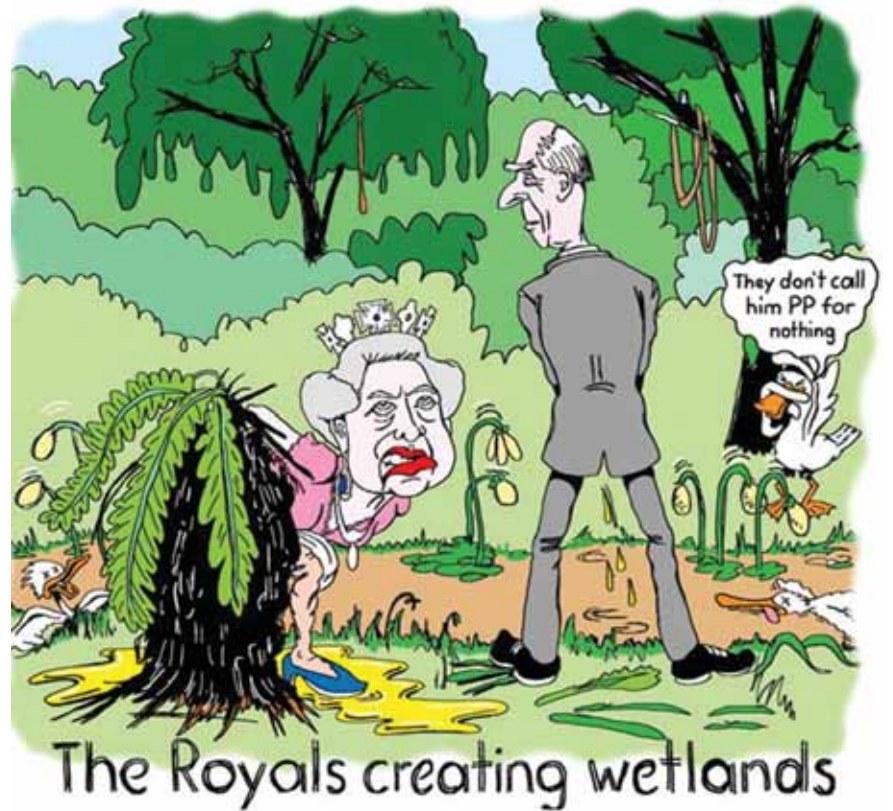
Sir Garfield Barwick continued to intimidate governments, in his dual capacity as Chief Justice and ACF vice president. In 1975, acting on behalf of the Queen, he brought down Gough Whitlam, advising Governor-General Sir John Kerr to dismiss the Whitlam government, which had planned to "buy back the farm" and launch great infrastructure projects throughout the country. In 1983, one year after Barwick retired from his record-setting stint as Chief Justice, one of the original aims of the ACF was realised when the High Court he had dominated for so long overturned the Constitution, ruling that the federal government had the power to override state law and stop Tasmania from building the Franklin Dam.

Whitlam Environment Minister Moss Cass's son Dan would join the ACF himself, and even represent the organisation

at the 1992 Rio Earth Summit; eventually Dan Cass became a campaign manager for the Greens. In *The Age* of 10 December 2010, Cass issued a chilling call for a global climate treaty enforce-

able by war, writing: "We only deserve to win if we are prepared to enforce climate security through trade sanctions or, ultimately, force itself."

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This Special Report was researched and written by Elisa Barwick, Robert Barwick, Jeremy Beck, Robert Butler, Allen Douglas, Aaron Isherwood, and Gabrielle Peut.

Australia Must Increase its Carbon Footprint!

If Australia is to help enhance the biosphere and green the dead areas of the planet for future generations, it is imperative that we pump much larger quantities of carbon dioxide—the gas of life and a vital plant food—into the atmosphere over the immediate years ahead. While Australia's emissions will initially make little overall difference to global atmospheric carbon dioxide concentration—being only 1.3 per cent of global anthropogenic emissions—over several decades and in concert with other nations, we can increase the total mass of life on Earth. Working in our favour is the fact that this colourless, odourless gas will be an inevitable by-product of the massive program of infrastructure development that we must undertake in the immediate future, to rebuild from the current economic catastrophe.

After a generation of globalisation, our cities are stuck in traffic jams due to lack of transport infrastructure; we've experienced increasing water restrictions due to lack of water supply infrastructure; blackouts and brownouts occur at peak periods due to lack of electricity supply infrastructure, and the list goes on. We need a massive rebuilding

program and this will require lots of concrete, steel, aluminium and much more.

Cement, which is used in concrete as a binder, is made by heating limestone (calcium carbonate) in a kiln, in a process known as calcination. Carbon dioxide gas is liberated during calcination and kilns require lots of energy.

Iron, steel and aluminium production all require vast quantities of energy, and until we establish a nuclear power industry, most of the power for metals production can only be efficiently generated from coal-fired power stations and other carbon-based fuels.

Many thousands of dump trucks, excavators, bulldozers, graders, and other earthmoving equipment will be required to build dams, roads, railways, tunnels, bridges and whole new cities. Forget solar and wind power for an earthmover! They will be powered by diesel engines.

We won't live in poverty and squalor as the greens demand. We are going to rebuild our economy and provide a prosperous future for the coming generation.

Happily, this physical economic activity will add extra carbon dioxide to our atmosphere and assist the

process of photosynthesis in plants. And with this economic expansion, we'll also reduce air pollution, by freeing up city traffic jams by building electric-powered magnetic-levitation transport. Coal-fired power stations will continue to use electrostatic precipitators as they do now already, which removes particulate pollution from the chimney stacks.

Numerous scientific studies identify the benefits of increased levels of atmospheric carbon dioxide, and since its current concentration is only around 390 ppm (parts per million)—in other words, a mere 0.039 per cent of the atmosphere by volume, our natural environment is craving for more. For most of the last 600 million years of life on Earth, atmospheric carbon dioxide concentration exceeded 1,000 ppm, and much of the time, including during the era of the dinosaurs, the concentration exceeded 2,000 ppm. To date, 31,487 scientists (9,029

with PhDs) have signed the Global Warming Petition Project, debunking the theory of man-made global warming and adding that "there is substantial scientific evidence that increases in atmospheric carbon dioxide produce many beneficial effects upon the natural plant and animal environments of the Earth" (<http://www.petitionproject.org>).

Australian scientist Professor Bob Carter spelt this out in the *Sydney Morning Herald* on 27 June: "Extra carbon dioxide helps to shrink the Sahara Desert, green the planet and feed the world. Ergo, carbon dioxide is neither a pollutant nor dangerous, but an environmental benefit."

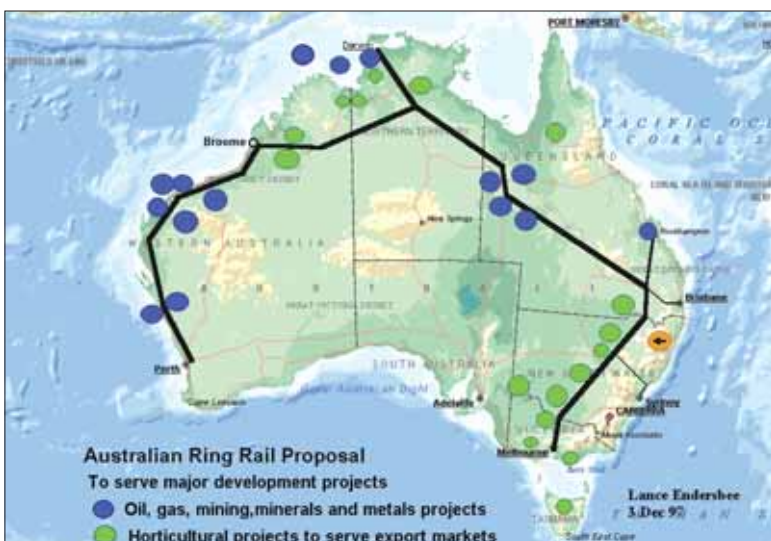
Scientific studies also indicate that the oceans and sea life will prosper from additional carbon dioxide. Enhanced nitrogen fixation has been experimentally observed in waters exposed to high levels of carbon dioxide. Studies have also identified that elevated carbon dioxide levels

boost iron's positive impact on phytoplankton productivity.

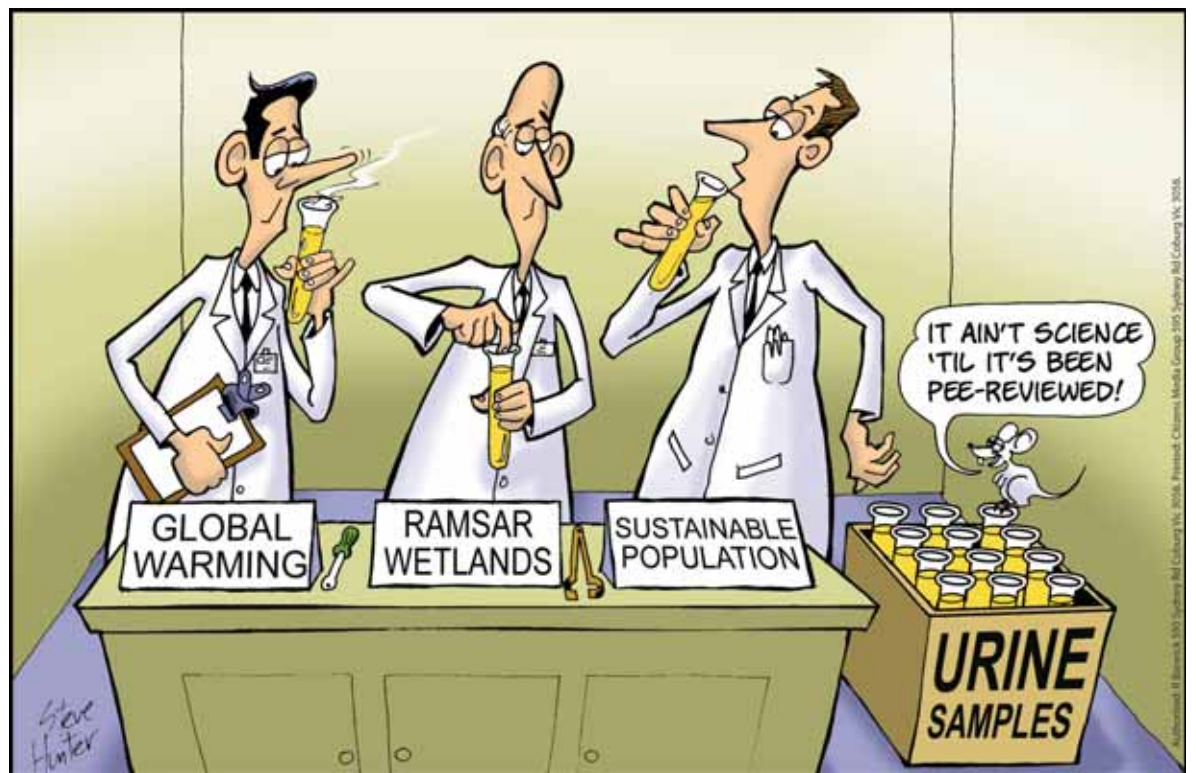
Moreover, with a global commitment to uplift the bulk of humanity out of poverty—a real moral challenge—industrialising Africa and other poor regions of the world, will, fortunately, significantly increase global carbon dioxide emissions.

Over several decades, this biospheric engineering will liberate "locked up carbon", allowing our vegetation and oceans to flourish.

By contrast, Julia Gillard, the Greens, and the Liberal/National coalition all plan to cut emissions by minimally five per cent from 1990 levels by 2020. Not only do they seek to deny this life-giving gas to nature, but this shows they also intend to block any plan to rebuild our economy, because there's no possibility of building major infrastructure and growing our economy without increasing emissions.



Australia needs to build massive infrastructure projects like the late Prof. Lance Endersbee's high speed ring rail proposal.



The Pee-Review Process