Dear Mary,

I am Bob Clarke of Goondiwindi

Koalas live in gumtrees and I believe that they have a halo of methane over them from human sewerage, as all stands of trees have.

Koalas only eat young eucalyptus leaves from certain trees and methane makes it hard for new leaves to grow.

Therefore I believe that unless something is done about this methane problem, koalas will continuously find it hard to find food and thus the population will decline.

Back before refrigeration, rope was thrown over a tree branch as high as possible and in a salt soaked sack with meat for people to keep because low oxygen, high carbon dioxide and methane. Blow flies need high oxygen levels to live.

Kind regards,

Bob Clarke





New South Wales Government Independent Planning Commission

Independent Planning Commission NSW

PUBLIC MEETING NOTICE We encourage you to participate

Modification to Kings Forest Residential Subdivision Koala Plan of Management (MOD 4) - D544-18

We are holding a public meeting to listen carefully to the community's views and encourage you to have your say!

The NSW Department of Planning and Environment has now completed its evaluation of the Modification to Kings Forest Residential Subdivision Koala Plan of Management (MOD 4) and referred it to us - the Independent Planning Commission NSW - for determination.

The three-member Panel appointed by Chair of the Commission, Professor Mary O'Kane AC, to determine this state significant development application comprises Mr Ross Carter (Panel Chair), Ms Catherine Hird and Professor Richard Mackay AM.

Because there's been so much interest in this proposal, we're holding a public meeting to listen carefully to the community's views. This is your last chance to comment on the Department's assessment report before our independent experts make a final decision.

The meeting will be held at Mantra on Salt Beach, The Pavilion Room, Gunnamatta Avenue Kingscliff NSW 2487, on Tuesday, 12 March 2019, at 10:00am to hear from as many people as possible.

If you wish to apply to speak at the public meeting, you must complete an expression of interest form and return it via email to ipcn@ipcn.nsw.gov.au so that it is received by no later than 5 pm on Wednesday,

And if you can't make it or just don't like public speaking, that's not a problem! You can make a written comment up to one week after the meeting. Written comments are weighed the same as spoken presentations.

This public meeting will be recorded, and a written transcript published on our website.

Speakers should familiarise themselves with the Commission's 'Public Meeting Guidelines' prior to presenting to the Panel.

You can find the Department's final assessment report on our website: www.ipcn.nsw.gov.au under Modification to Kings Forest Residential Subdivision Koala Plan of Management (MOD 4) - D544-18. Other relevant documents are accessible at www.majorprojects.planning.nsw.gov.au under Kings Forest Residential Subdivision Stage 1 Project Modification 4.

Please Note: Any information given to us may be published on our website, unless explicitly stated otherwise. All personal contact details (other than names) will be removed before online publication, but may be provided to relevant government departments. Before writing to us, please read our Privacy Statement at www.ipcn.nsw.gov.au or call us on (02) 9383 2100.

Contact: Commission Secretariat on (02) 9383 2100 or Email: ipcn@ipcn.nsw.gov.au Independent Planning Commission NSW: Level 3, 201 Elizabeth Street, Sydney NSW 2000 To Whom It May Concern,

Methane Gas

All small towns and cities have closed in sewerage systems with flushing toilets with detergents and solvents based a good cocktail for methane gas. At the last collection point, there is a methane stack to release the gas into the atmosphere. because of the quality of the sewerage system, the methane gas is of a high quality and should not be allowed to be released into our atmosphere.

This methane gas has to be passed through water filter before it goes into a concave compressor and compressed into a bulk gas cylinder. This action liquified the methane gas.

The gases then can be further used to power an everlasting blue flame for the unreturned soldiers at the cenotaphs of every small town in Australia.

Methane gas burns blue and is very hot, therefore it is a rather powerful gas.

The potential uses of methane gas - are many.

If a river floods and consequently the lagoon is flooded too and the river goes down and the vegetation such as gum leaves and detritus, the result being methane gas. Should the river flood again, everything that was in its path will be killed such as fish and frogs.

When the dinosaur walked the earth and they crossed the swamps and kept their heads up they survived. Those dinosaurs that put their heads down to feed are the very ones we study and admire in museums today.

COAL SEAM GAS

Cracking a coal seam gas field with the chemicals they use to start the process, it continues until all the brown coal is depleted. If the gas comes upon a water aquifer, it comes to the surface, if it then comes to a water bore, it will also release into our atmosphere as well.

Coal seam gas was dinosaur food and methane is yesterdays lunch.

If this is not brought to the governments attention and politicians, we will still continue to pollute our atmosphere.

Are then, the river red gums, a victim of methane gas production?

Best Regards,

Mr. Bob Clarke

Michael McCormack MP

/8 December 2015

Mr Bob Clarke PO Box 343 YENDA NSW 2681

Dear Mr Clarke

Thank you for your letter regarding methane gas and the potential uses of this gas.

I have made written representations to the Hon Greg Hunt MP, Minister for the Environment on your behalf providing him with a copy of your letter. When I receive a reply I will contact you.

Thank you again for putting your thoughts on paper.

Yours sincerely

MICHAEL McCORMACK MP

M/W Meml

Federal Member for Riverina

mmc.deb.gth

Suite 2 / 11-15 Fitzmaurice St, Wagga Wagga 2650 02 6921 4600 02 6921 5900

> 100 Yambil St, Griffith 2680 no 6964 1212 no 6962 7722



Michael McCornack wp

29/3/2016

Mr Bob Clarke C/- McNally's Transport 55 Router Street TOOWOOMBA Q'LAND 4350

Dear Mr Clarke

I refer to correspondence dated 18 December 2015 which was forwarded on your behalf to the Hon Greg Hunt MP, Minister for the Environment in relation to methane gas.

Please find enclosed a copy of the Minister's reply dated 1 March 2016 and I trust that the information he has provided, is of assistance.

Yours sincerely

Milad Mlomela

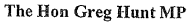
MICHAEL McCORMACK MP Federal Member for Riverina

mmc.deb.gth

Suite 2 / 11-15 Fitzmaurice St, Wagga Wagga 2650 02 6921 4600 02 6921 5900







Minister for the Environment



MC16-000046

The Hon Michael McCormack MP Federal Member for Riverina Suite 2, 11-15 Fitzmaurice Street WAGGA WAGGA NSW 2650

- 1 MAR 2016

Dear Mr McCormack

I refer to your letter of 18 December 2015 concerning methane gas, on behalf of your constituent Mr Bob Clarke. I regret the delay in responding.

Mishael

Mr Clarke can be advised that the Australian Government is firmly committed to reducing Australia's greenhouse gas emissions, including emissions of methane.

The National Greenhouse Accounts prepared by the Department of the Environment (the Department) inform the development of the Government's emission reduction policy. The Accounts are a comprehensive suite of publications and databases that report Australia's greenhouse gas emissions at the national, state, and economic sector level. The Accounts can be accessed on the Department's website at: http://www.environment.gov.au/climate-change/greenhouse-gas-measurement/publications.

With respect to methane emissions from domestic and industrial wastewater treatment, the Accounts report that, between 1990 and 2013, methane emissions have been generally on a downward trend, falling over 40 per cent. This decline can be largely attributed to increased methane capture for energy production and flaring, which increased more than 100 per cent over the same period.

In addition, in 2015 the Government's Emission Reduction Fund created an incentive for Australian business to reduce emissions from wastewater via the "Domestic, commercial and industrial wastewater" method. Further information on this method is available from the Department's website: http://www.environment.gov.au/climate-change/emissions-reduction-fund/publications/factsheet-emissions-reduction-fund-wastewater.

With respect to methane from coal seam gas (CSG), emission estimates are reported in the Accounts as part of the natural gas fugitive emissions from exploration, natural gas production and processing, venting and flaring. Natural gas fugitive emissions account for around two per cent of total national emissions. The Department is working with the CSIRO on a program to further improve methods for estimating CSG fugitive emissions, which in turn will inform the Government's emission reduction policy.

The Department plays an important role in protecting our environment from potential impacts of development activity, with a focus on matters of national environmental significance. In the case of development activity related to CSG extraction, this includes potential impacts on water resources. Further information on the Government's approach to regulating CSG development, is available at http://www.environment.gov.au/water/coal-and-coal-seam-gas.

Primary responsibility for regulating environmental impacts associated with the resource sector, rests with state and territory governments. Mr Clarke may wish to contact his local state environment agency for details on the current emission controls/licence conditions imposed on development activities in New South Wales.

Thank you for bringing Mr Clarke's issues to my attention.

Yours sincerely

Greg Hunt

Sussan Ley MP

PO Box 672

ALBURY NSW 2640

Dear Ms Ley

Methane gas is a natural part of the earth's makeup. It has to happen but not in the quantities that are being produced from people, as in sewerage. There are large volumes and it collects in trees and along major river systems, such as the Murray-Darling basin.

Trees need carbon dioxide to make oxygen that we breathe. In cold weather, methane gas becomes denser and as the day warms up it rises to the canopy in the gum trees, smothering the leaves. It's only a bit at a time but in the end the trees die and the gas sinks back to the river every night, making a dead forest. With storms the gas gets stirred up and around and finally meets a mountain range and gets put into the stratosphere depleting our ozone layer. But some of the gas which lays in gullies and ravines and with a low pressure system it will lay and heat up, making it hard to rain and with a crack of lighting will make a bush fire and a firestorm. It's not cows, sheep, burps or flatulence that makes this gas. It's concrete, solvents, bacteria and microbes that cannot live in the gut of living animals. Big bottling plants for wine have beer gas extractors working to extract beer gas from the air around factories where beer is made.

I have the knowledge to make it happen, to collect methane but I have to drive a truck for a living. My father is Ron Clarke, steel craftsman from Waddi, New South Wales. I'm not a part of the family business. I was there for 40 years. I've been trucking for 8 and the last 4 plus years I cared for my mother on a carers pension. My sister asked me to leave so I'm back on the trucks.

Health is your portfolio. Sun burn, melanoma, skin cancers plus the fact that everything is touched by the environment of methane gas. There are salt lakes in Africa with millions of cubic feet of methane gas and British scientists are trying to tap and run generators for power but take the bottom out and the top will cave in releasing the gas. One burp ruptured and killed a village of people. There is more and you may know all this.

Robert Clarke

PO Box 813

Goondiwindi QLD 4390

15 August 2016

To Whom It May Concern,

Methane Gas

Queensland has had a winter with NO Rain.

I have to put pen to paper to get my point across.

Ask why!

When it rains everything ferments and produces methane and the fact that its cold means it is not going to ferment for long and with only days of sunlight, warms up the earth between 11am and 3 pm.

It makes a dome like a lens of an eye ball and it will stretch.from Mackay to Whyalla, South Australia but with the hills and landscapes its not going to get that big but it cant because it has to be burnt off or collected and compressed into cylinders.

It will hang in trees for months if the weather is right resulting in the trees dying off as they need Carbon Dioxide to live, and they are covered in Methane eg Die Back little grubs eating the roots. They are being smothered.

Queensland has had rain.

The question is why?

Bush Fires. All the fires up north have burnt the methane eye ball lenses off and its rained again.

We produce Methane in sewerage so it can be collected and made to run internal combustion engine to produce electricity for the power grid in every street and suburb.

Whale sharks are the seas cleaners.

Air ships floating in the right layer sucking in Methane and compressing it to cylinders.

The world ozone layer is filling up and global warming is happening.

Methane is yesterdays lunch and todays lighting and power if people put it to work.

Yours Truly

Bob Clarke

To whom it may concern,

Landline Nightlife

Dear

I am Bob Clarke and I have to write to save the earth. There is a lot of reading.

Methane gas is produced with everything decomposing or fermenting.

Fermenting produce like Bread, Beer, Wine, Whiskey and all fermented things do not make good stuff for example Salami or cheeses. Decomposing it stinks but makes good food for plants. But they all make methane.

The Earths seas are the major thing because we have a water planet.

Water will freeze and become as strong as steel iron or it will evaporate for example in steam or clouds and thunder storms it will rain on the land or it will rain out at sea.

Because of Methane its raining out at sea and we the people have droughts.

When the earth tips for the change from summer to winter the earth may get it right with a big bush fire and burn off that methane lens allowing it to rain again.

With rain you get fog. Where does fog come from? Eg. Methane.

If the clouds blow away and we have an open sky the Methane will come back to touch the Earth. The result being dye back. But its not. It's doing two things, smothering the grassland or it freezes the plants and Burts its cells, smothering the plants or killing them.

Yours Sincerely,

Bob Clarke

Lee Sales Dear Lee

I am Bob Clarke. I drive the water truck for woods grain Goondiwindi.

I believe that Methane Gas is contributing to bushfires that are distorting towns when the gas gets dense the bushfire chases it around the methane comes out of the stacks at the end of the street.

With the power of media and the fact that you work for the ABC just ask scientists if this is possible.

Methane can be used to run engine to produce power for the grid e.g. big town big engine, small town small engine.

Please read the letters that I sent to the Government and see what you can do for the earth.

My father Ron Clarke senior was a steel craftsman. He died of electrocution with his own generator. A GM motor running on biodiesel.

Ben Cheshire made a show for country wide for my father artwork that be in the ABC archives.

Yours Sincerely

Bob Clark

Mobile: 0429508725

Address: 11 Waller st Goondiwindi QLD 4390

06/08/2018

To whom it may concern

Methane Gas

I am Bob Clark of Goondiwindi. I drive a water truck for Woods Grain. My first letter on methane was back in 18/12/2015. It took a while and I received a reply.

I tried to point out where it was coming from and what it was doing to the earth. Methane is the earth's Governor. Clouds bump to it and go back out to sea if it's wet going to ferment or rot being bone dry it will stop. Methane Slowly getting into the stratosphere or it will get burnt of by a bushfire. Because of the large amount of human sewage methane, we the people only get a small hole for it to rain and the lay of the land plays a big roll in where it is going to rain.

Once in the stratosphere, it starts heating up the earth and that's a no no. Too late then. Without methane there will be no earth it's not a greenhouse gas. We the people are making it a Greenhouse gas. If man is going to travel into outer space, we are going to have to harness methane because that's the only gas out there until we find another planet like the earth.

In America, the Indians discovered crude oil and bitumen because in some parts it comes to the surface and makes an animal trap it was traded from one side to the other for water proofing buffalo robes. 200 million buffalo and seventy some tribes living on the Great Plains of America.

Saudi Arabia would of been like the everglades with dinosaur some millions of years back.

The petrol chemical companies have million of dollars to spend on scientists and petrol chemical engineers. All plastic come from crude oil so does all Herbicides and pesticides and our famous single use plastic bags.

Yours truly,

Bob Clarke

11 Waller St Goondiwindi QLD

Phone: 0429508725

To Dr Dirk Erler

Dirk I am Bob Clarke of Goondiwindi and drive a water truck for Woods Grain. I think of myself as a earth watcher.

The earth will change before your eyes.

I believe that Methane Gas is contributing to bush fires.

All towns have sewerage systems and they are all delivering Methane to the air. The sewers start at ground level and are dug to 9 meters deep so that the sewerage runs to the tank farm and all the time making methane.

Where the inspection holes are there is a stack so they can be vented so workers do not die they have fan blowing fresh air into the work area.

The main sewer system is already made, all people have to do is Catch and collect the Methane from the stack. Sewerage systems are made for human health.

I believe that Methane is killing the river red gums and making it so it doesn't rain and we have droughts. If a bush fire starts up within days it will rain.

I have some letters I sent to the Government. I would like for you to have a read and see what you think.

When distilling alcohol the first off is Methane should be poured away and thats what is killing young people in bars in ASIA.

Have the Methane stack hooked up to a collection tank and a gas tanker with a concave compressor fitted to suck the methane up into the tanker in the cold of the morning under pressure making it liquified, and can then be used as Liquid Petroleum Gas.

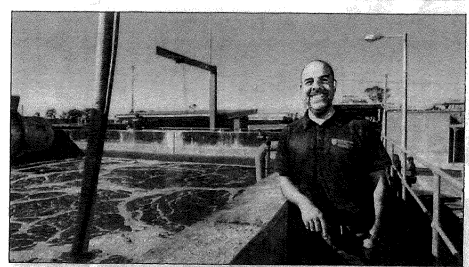
I hope this in some way can help in the fight against global warming.

I would like to work in this industry but I have to drive a truck to pay the rent.

Yours Truly,

Bob Clarke 11 Waller Street Goondiwindi QLD 4390

Ph 0429 508 725



Dr Dirk Erler from the Southern Cross University has secured federal funding to study ways of converting organic wastes into nutrients and energy.

Poop into profit at Lismore?

LISMORE'S Southern Cross University has teamed up with industry to investigate new uses for human excrement and food processing waste while solving disposal issues.

Or to put it simply, turn poo into profit.

Project leader Dr Dirk Erler from the University's School of Environment, Science, and Engineering has secured \$500,000 in funding from the federal government to study ways of converting organic wastes into nutrients and energy.

Richmond Valley Coun-

cil, NORCO, and Richmond Dairies have collectively contributed an additional \$180,000.

Dr Erler said the two-year project will focus on applying techniques such as pyrolysis and anaerobic digestion to dairy processing solids (the Australian dairy industry produces millions of litres of liquid organic wastes annually) and human waste in the Northern Rivers.

"Pyrolysis, which is the controlled combustion of organic material to produce biochar and combustible gases, and anaerobic digestion,

which produces combustible methane, are not new technologies," Dr Erler said.

"But there has been very little application of these techniques to the types of waste generated by local industry."

Methane could produce on-site electricity while biochar, a soil amendment product, could be used locally.

"The aim of the project is to apply these technologies on local wastes to see if they work, and then investigate ways of maximising energy and nutrient recapture," said Dr Erler. Dear Dr Kerryn Phelps,

I am Bob Clarke of Goondiwindi.

One passing of human waste in a flushing toilet results in five to 8 letters of fluent sewage and its made of clean fluoride drinking water on its way to make a methane gas cloud that causes a drought or a wild bushfire.

The toilet is designed to have water in the bowl to stop smells in house it works don't fit it.

Its got to be managed at the tank farm.

Mangrove and lagoon and side of road full of water are going to make methane that is the way the earth works.

We will go back in time 1890 to 1915 there are no little motors to ran pumps for fire fighting.

And more to the point there no barb wire or wire for that matter. The First World War had lot of new ideas with barb wire and pumps to drain trenches.

Traps are police officers and native wild blacks would of started bushfires for fire stick farming and they shot them.

A muzzle loading gun is no match for spears and woomera.

So they trade eg salt sugar flour and tobacco to stop fire stick farming and welfare is still going today it would take 5 to 8 years to make enough methane to produce the 1915 drought and thats the same amount of years today. For drought we have now.

Why test cows in a shed for methane because its methane causing global warming and its right under out seat. Toilet seat that is.

Yours truly,

Bob Clarke

11 Waller st Goondiwindi QLD 4390



To John Anderson,

Dear John,

I am Bob Clarke of Goondiwindi QLD. My father is Ron Clarke Senior steel artist. He is Dead.

While my father was alive he met you in person in the outback of Hay, signed for Kidman Way.

Ron Clarke and sons was under fire from business interest of Griffiths for one art and two a closed motel on a major highway EG a drugs brothel.

Managing director of Barters enterprises commented "Ron you came into my work shop and work on wages." My father said "What do I do with my two sons?" Managing director said "Fuck them they can go on the dole."

I was standing in the yard beside him when he was saying this. Its only just off frog marched him out the gate. The managing DIRECTOR COMMENTED "When your father comes good the job is waiting for him.

My father is hard to deal with at the best of times, and I am his son. But this was like a red rag to a bull.

There was only three of the Clarkies and I am one of them.

Years went by and my father started to develop dementia and boy did he make my life hell. At the same time as my brother Ron Clarke Jnr got himself a methamphetamine habit. And meth and dementia are not that far apart.

My Fathers Homosexuality came to the surface big time. Hidden in the cupboard but not with dementia.

And a bull riding, horse breaking, 40 year old Bloke like me is not going to stand for this. My Bull was tame. His name was Herbie and I had a steer for 22 years called Ben and I used to ride in street processions.

I left under a hail of bullets and got a job working in the transport industry.

I lived with my mother as her carer and received a carers pension. She had rolled her car on the back roads of Whitton I was working for Days in transport Narrandera at the time.

I have environmental letters and I would like you to read them and see if you can help the earth.

Yours Truly,

Bob Clarke 11 Waller Street Goondiwindi QLD 4390 18/1/2018

To Tony Burke Environment Minister

Dear Tony,

Australia has very big desert and they have been there for a long time.

An environmental flow of water in to a lake while the water is fresh it not giving to ferment but in three months it will start to stink up and make methane gas making methane done and pushing clouds out to sea.

The only thing we are using on methane gas is a wild bushfire.

Please read my letter to the coalition and you maybe help the earth.

Australia has a warm climate so fermenting goes on all year around unlike Europe where it freezes up four to six months a year.

Bega has bushfires and Western Australia gets a lot of rain.

Greece has a fatal bushfire and behind there a rainstorm and a flood.

Bob Clarke 11 Waller Street Goondiwindi QLD 4390

20/12/2018

To Chief of Staff of 7 Network,

Methane is our green houses gas and its coming out of human sewerage and contributing to the bush fires and droughts.

Queensland had the fiercest Bush fires recorded in history and torrential rain fall behind the fire storm.

All of the state forest are closed to red gum logging and all the saw mills are shut down. The next fire will be along the Murray Darling river systems.

Methane hangs in the trees smothering them and killing them off.

From Mildura to Albury Wodonga.

Black frost is methane coming back to touch the earth and thats die back.

Just put a piece of frost in a beaker and light it up when it melts.

Regards,

Bob Clarke Goondiwindi

Our \$100 billion vision for ag

PRESIDENT'S REPORT BY FIONA SIMSON

afsnsw

IF THERE is one thing I will take away from the past year, it is the confirmation of the special place farmers have in the hearts of all Australians.

Whether it is the support

Whether it is the support during the ongoing drought or for our strawberry growers, it has been a heart-warming experience to feel the embrace of the nation.

It is this passion that drives me, as the President of the NFF, to ensure agriculture is the best it can be. Because agriculture not only has a special place in our past but an exciting place in our future.

In 2018, the focus for the NFF has been to put in place a roadmap that will see the farm sector reach its potential.

We've been supported by the Prime Minister down in our vision for farm gate output to reach \$100 billion by 2030 - up from \$63 billion in 2016-2017.

Achieving the \$100 billion target will take a committed team effort and the implementation of small and practical changes to large and strategic projects.

Read more about the 2030



FOCUSED: NFF President Fiona Simson said she is driven to ensure agriculture is the best it can be.



Agriculture not only has a special place in our past but an exciting place in our future.

currently powers 1.6 million jobs across the supply chain. A supercharged agriculture really is a wholly good news for the entire nation.

To realise its true prosperity agriculture needs smart leaders. This year NFF's 2030 Leaders Program put

eight aspiring leaders will graduate from the program and establish an alumni of leadership-ready women with skills and a passion for agriculture.

By far the most important and rewarding part of the Presidency role is meeting

ness of Angus Lyne. It is the opportunity to rep-

cropping and livestock busi-

resent these farmers that is the real privilege of my role. And, it is a responsibility I don't take lightly.

YEAR IN REVIEW

This year, the NFF is pleased to have joined forces with Fairfax Agricultural Media, on a new, fresh approach to our Year in Review publication. Our aim is to improve the way we communicate the work of NFF to our members and farmers in general. We hope this new approach will allow us to reach more members at a grassroots level.

I'd like to thank our member organisations who continue to back the NFF and I, to be the voice of Australian farmers. NFF democratic and evidenced-based policy process - driven by our member's involvement - is at the core of our success. I'm extremely proud that the NFF was recently rated as the third most ethical member organisation in the 2018 Governance Institute Ethics Index.

During November, we farewelled three valued board members - Les Gordon (Vice President) Mark Horan and Grant Maudsley.

To Fiona Simpson

Dear Fiona,

I am Bob Clarke of Goondiwindi.

One passing of human waste in a flushing toilet results in five to 8 letters of fluent sewage and its made of clean fluoride drinking water on its way to make a methane gas cloud that causes a drought or a wild bushfire.

The toilet is designed to have water in the bowl to stop smells in house it works don't fit it.

Its got to be managed at the tank farm.

Mangrove and lagoon and side of road full of water are going to make methane that is the way the earth works.

We will go back in time 1890 to 1915 there are no little motors to ran pumps for fire fighting.

And more to the point there no barb wire or wire for that matter. The First World War had lot of new ideas with barb wire and pumps to drain trenches.

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Why test cows in a shed for methane because its methane causing global warming and its right under out seat. Toilet seat that is.

Yours truly,

Bob Clarke

11 Waller st Goondiwindi QLD 4390

20/12/2018

To Trevor,

Methane is our green houses gas and its coming out of human sewerage and contributing to the bush fires and droughts.

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From Mildura to Albury Wodonga.

Black frost is methane coming back to touch the earth and thats die back.

Just put a piece of frost in a beaker and light it up when it melts.

Regards,

Bob Clarke Goondiwindi To whom it may concern,

The Darling River and Menindee Lakes.

Not enough water and a lot of fish.

What goes in must come out as in fish waste or poo. It will sink to the bottom of the river bed or lake with debris and dead wildlife.

It will ferment and make methane gas that will bubble up to the surface but not all of the methane goes into the atmosphere, some of it will dissolve into the water. Fish pass this water over their gills and it smothers them.

One big fish kill.

Methane is the start of coal seam or a crude oil deposit.

It just takes millions of years.

Algae can be grown and will make plastic because crude oil was plant life at one time.

Herbivorous dinosaurs weighing in at sixty tonnes will be poisoned real quick with the dead fish.

The sun shining on a river or a lake will heat up the top water and with a flow of fresh water, it will be pushed to the floor of the river at the low end. Resulting in a wake of methane enriched water that poisons and kills everything in its path.

Methane produced from human sewerage has got to be tapped off, collected and burnt off so Australia can get back to a wet winter.

Yours truly,

Bob Clarke Goondiwindi