
Subject: First snowfall

Posted by [Deej \[1\]](#) on Sun, 10 Sep 2006 03:04:22 GMT

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It wasn't a lot and it didn't stick, but it happened. Sept 9th is as early as I've ever seen it happen here. I've seen it happen in the middle of October and that is considered pretty rare.

It's cold outside tonight. I've been trying to find a couple of cords of oak firewood today. It's going to be a long winter, it seems.

Deej

Subject: Re: First snowfall

Posted by [dc\[3\]](#) on Sun, 10 Sep 2006 06:23:02 GMT

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Dang, and all we get is 105 degrees and smog...

post a pic if you took one

DC

"DJ" <animix_spam-this-ahole_@animas.net> wrote:

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>as I've ever seen it happen here. I've seen it happen in the middle of
>October and that is considered pretty rare.

>

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>oak

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>

>Deej

>

>

Subject: Re: First snowfall

Posted by [rick](#) on Sun, 10 Sep 2006 09:51:54 GMT

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as long as it stays there...i'm good with it for now.

On Sat, 9 Sep 2006 21:04:22 -0600, "DJ"
<animix_spam-this-ahole_@animas.net> wrote:

>It wasn't a lot and it didn't stick, but it happened. Sept 9th is as early
>as I've ever seen it happen here. I've seen it happen in the middle of
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>firewood today. It's going to be a long winter, it seems.
>
>Deej
>

Subject: Re: First snowfall
Posted by [Deej \[1\]](#) on Sun, 10 Sep 2006 15:25:59 GMT
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The aspens are already starting to light up a little here. In a couple of weeks it's gonna be psychedelic.

;o)

"Mike R." <emarenot@yahoo.com> wrote in message news:45040dcc@linux...

> Up here in Maine: no snow yet. But, the nights are definately getting
> colder, and the sun is down by 7pm. I must admit with all the rain we've
> had this summer I'm looking forward to a colorful fall. At least in my
> experience, lots of water often translates into neon trees.

> MR

>

>

> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
> news:45038113@linux...

>> It wasn't a lot and it didn't stick, but it happened. Sept 9th is as
early

>> as I've ever seen it happen here. I've seen it happen in the middle of
>> October and that is considered pretty rare.

>>

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> oak

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>>

>> Deej

>>

>>

>

>

Subject: Re: First snowfall

Posted by [emarenot](#) on Sun, 10 Sep 2006 16:24:20 GMT

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Up here in Maine: no snow yet. But, the nights are definately getting colder, and the sun is down by 7pm. I must admit with all the rain we've had this summer I'm looking forward to a colorful fall. At least in my experience, lots of water often translates into neon trees.

MR

"DJ" <animix_spam-this-ahole_@animas.net> wrote in message news:45038113@linux...

> It wasn't a lot and it didn't stick, but it happened. Sept 9th is as early
> as I've ever seen it happen here. I've seen it happen in the middle of
> October and that is considered pretty rare.

>

> It's cold outside tonight. I've been trying to find a couple of cords of oak

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>

> Deej

>

>

Subject: Re: First snowfall

Posted by [Sarah](#) on Sun, 10 Sep 2006 16:37:38 GMT

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This is a multi-part message in MIME format.

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Ah, I love snow, one thing I miss about living in the middle of nowhere = (eastern Montana). Snow is a rare treat here in Portland.

Sarah

"DJ" <animix_spam-this-ahole_@animas.net> wrote in message =
news:45038113@linux...

> It wasn't a lot and it didn't stick, but it happened. Sept 9th is as =
early
> as I've ever seen it happen here. I've seen it happen in the middle of
> October and that is considered pretty rare.

>=20

> It's cold outside tonight. I've been trying to find a couple of cords =
of oak

> firewood today. It's going to be a long winter, it seems.

>=20

> Deej

>=20

>

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here in Portland.</DIV>

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wrote in message <FONT =
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a long winter, it seems.
>
> Deej
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Subject: Re: First snowfall
Posted by [Chris Latham](#) on Sun, 10 Sep 2006 21:07:51 GMT

Don't tell Al Gore it has already snowed there.

CL

Subject: Re: First snowfall
Posted by [Deej \[1\]](#) on Tue, 12 Sep 2006 14:54:02 GMT
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Wow.....that looks cooooooIIIIIIddddd!!! Brrrrrrr!!!!. It's beautiful here today. the leaves are really starting to turn. The blooming sagebrush is iridescent gold and the aspens are starting to go psychedelic.

;o)

"EK Sound" <askme@nospam.com> wrote in message news:4506c99d@linux...

> If you like winter, here's a shot I took earlier this year... :-)

>

> David.

>

> DC wrote:

> > Dang, and all we get is 105 degrees and smog...

> >

> > post a pic if you took one

> >

> > DC

> >

> >

> >

> > "DJ" <animix_spam-this-ahole_@animas.net> wrote:

> >

> >>It wasn't a lot and it didn't stick, but it happened. Sept 9th is as early

> >>as I've ever seen it happen here. I've seen it happen in the middle of

> >>October and that is considered pretty rare.

> >>

> >>It's cold outside tonight. I've been trying to find a couple of cords of

> >

> > oak

> >

> >>firewood today. It's going to be a long winter, it seems.

> >>

> >>Deej

> >>

> >>

> >

> >
>

Subject: Re: First snowfall
Posted by [EK Sound](#) on Tue, 12 Sep 2006 14:59:09 GMT
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This is a multi-part message in MIME format.
-----080003050704020804040705
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

If you like winter, here's a shot I took earlier this year... :-)

David.

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>>Deej

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Subject: Re: First snowfall
Posted by [Jamie K](#) on Tue, 12 Sep 2006 15:30:25 GMT
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Chris Latham wrote:
> Don't tell Al Gore it has already snowed there.
>
> CL

Shifts in overall weather patterns are consistent with global warming.
Deej's Durango dusting may or may not have much to do with it, though.

If Al Gore is not your cup of tea, try the National Academy of Sciences:

<http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db309563a0852566f2006d63bb/a3b7c0abdf8ed6485256a8400589ded?Op enDocument>

Another science-based site:

<http://www.realclimate.org/>

Cheers,
-Jamie
<http://www.JamieKruz.com>

Subject: Re: First snowfall
Posted by [Neil](#) on Tue, 12 Sep 2006 16:50:17 GMT
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Jamie K <Meta@Dimensional.com> wrote:

>Shifts in overall weather patterns are consistent with global warming.

And, let's not forget: no matter how cold it gets as a result,
it's still global "warming".

:D

Subject: Re: First snowfall

Posted by [Jamie K](#) on Tue, 12 Sep 2006 17:18:49 GMT

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Neil wrote:

> Jamie K <Meta@Dimensional.com> wrote:

>

>> Shifts in overall weather patterns are consistent with global warming.

>

> And, let's not forget: no matter how cold it gets as a result,

> it's still global "warming".

>

> :D

Global warming is the measurable rise in overall average temperature we are currently experiencing. Don't be confused by local anomalies which may or may not be related to global warming.

Here's an introduction from the EPA you may find useful:

<http://yosemite.epa.gov/oar/globalwarming.nsf/content/index.html>

late 19th century. Warming has occurred in both the northern and southern hemispheres, and over the oceans. Confirmation of 20th-century global warming is further substantiated by melting glaciers, decreased snow cover in the northern hemisphere and even warming below ground."

Read more about global warming.

National Academy of Sciences:

<http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db309563a0852566f2006d63bb/a3b7c0abdff8ed6485256a8400589ded?OpenDocument>

Another science-based site:

<http://www.realclimate.org/>

Cheers,

-Jamie

<http://www.JamieKruz.com>

Subject: Re: First snowfall

Posted by [gmmccurdy](#) on Tue, 12 Sep 2006 17:48:35 GMT

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Ah yes, we can't even give you the forecast for this coming Friday but we can see into the future 10 years...

.... and yes we must not forget the record hurricane season we are experiencing .. wow!

"Jamie K" <Meta@Dimensional.com> wrote in message news:4506ea37@linux...

> Neil wrote:

>> Jamie K <Meta@Dimensional.com> wrote:

>>

>>> Shifts in overall weather patterns are consistent with global warming.

>>

>> And, let's not forget: no matter how cold it gets as a result,

>> it's still global "warming".

>>

>> :D

>

> Global warming is the measurable rise in overall average temperature we
> are currently experiencing. Don't be confused by local anomalies which may
> or may not be related to global warming.

>

> Here's an introduction from the EPA you may find useful:

>

> <http://yosemite.epa.gov/oar/globalwarming.nsf/content/index.html>

>

> 19th century. Warming has occurred in both the northern and southern
> hemispheres, and over the oceans. Confirmation of 20th-century global
> warming is further substantiated by melting glaciers, decreased snow cover
> in the northern hemisphere and even warming below ground."

>

> Read more about global warming.

>

> National Academy of Sciences:

>

> <http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db>

309563a0852566f2006d63bb/a3b7c0abdff8ed6485256a8400589ded?Op enDocument

>

> Another science-based site:
>
> <http://www.realclimate.org/>
>
> Cheers,
> -Jamie
> <http://www.JamieKruz.com>

Subject: Re: First snowfall
Posted by [Jamie K](#) on Tue, 12 Sep 2006 18:53:38 GMT
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There's a difference between local weekly weather forecasts and overall climate trends.

Global warming is happening now. We know this by looking at historical data.

The National Academy of Sciences, EPA and other science based sources can fill you in on what we know so far, and how we know what we know.

It's worth reading for yourself.

<http://yosemite.epa.gov/oar/globalwarming.nsf/content/index.html>

<http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db309563a0852566f2006d63bb/a3b7c0abdf8ed6485256a8400589ded?OpenDocument>

<http://www.realclimate.org/>

Best Regards,
-Jamie
<http://www.JamieKruz.com>

PS. Of course you'll hear a different story from special interests with a short term financial stake in denial. For more on that, check out:
<http://www.exxonsecrets.org/>

Mark McCurdy wrote:

> Ah yes, we can't even give you the forecast for this coming Friday but we
> can see into the future 10 years...
>
>
>
> ... and yes we must not forget the record hurricane season we are
> experiencing .. wow!
>

>
>
>
>
>
> "Jamie K" <Meta@Dimensional.com> wrote in message news:4506ea37@linux...
>> Neil wrote:
>>> Jamie K <Meta@Dimensional.com> wrote:
>>>>
>>>> Shifts in overall weather patterns are consistent with global warming.
>>> And, let's not forget: no matter how cold it gets as a result,
>>> it's still global "warming".
>>>
>>> :D
>> Global warming is the measurable rise in overall average temperature we
>> are currently experiencing. Don't be confused by local anomalies which may
>> or may not be related to global warming.
>>
>> Here's an introduction from the EPA you may find useful:
>>
>> <http://yosemite.epa.gov/oar/globalwarming.nsf/content/index.html>
>>

>> 19th century. Warming has occurred in both the northern and southern
>> hemispheres, and over the oceans. Confirmation of 20th-century global
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>> <http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db309563a0852566f2006d63bb/a3b7c0abdff8ed6485256a8400589ded?OpenDocument>
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>> Cheers,
>> -Jamie
>> <http://www.JamieKrutz.com>
>
>

Subject: Re: First snowfall

Posted by [Neil](#) on Tue, 12 Sep 2006 19:37:45 GMT

[View Forum Message](#) <> [Reply to Message](#)

Jamie K <Meta@Dimensional.com> wrote:

>Global warming is happening now. We know this by looking at
>historical data.

Which has only been tracked & kept since the mid-1800's, so
I guess we can just ignore all the warming & cooling cycles that
have occurred over the few hundred thousand years that modern man
has been inhabiting the planet BEFORE the industrial revolution.

Oh, but I forgot... we wouldn't know about THOSE warming cycles,
because Al Gore wasn't around at the time to tell us about them.

Subject: Re: First snowfall

Posted by [Jamie K](#) on Tue, 12 Sep 2006 19:59:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

The data goes back hundreds of thousands of years via ice core samples
and other historical evidence.

Don't get hung up on Al Gore or the blather from talk radio/cable TV. Go
straight to the science.

<http://yosemite.epa.gov/oar/globalwarming.nsf/content/index.html>

<http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db309563a0852566f2006d63bb/a3b7c0abdf8ed6485256a8400589ded?Op=OpenDocument>

<http://www.realclimate.org/>

Cheers,

-Jamie

<http://www.JamieKruz.com>

Neil wrote:

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> Which has only been tracked & kept since the mid-1800's, so

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>
>

Subject: Re: First snowfall

Posted by [Dedric Terry](#) on Wed, 13 Sep 2006 00:45:47 GMT

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I haven't been an Al Gore fan necessarily, but I agree on the global warming theory and am glad he's promoting awareness. Now if we can just get Detroit and the oil companies to actually try to help...

It probably isn't so much a theory any more as an observation - one I'm not sure I want to see through to it's logical conclusion.

Snow on Pike's Peak the last two days. We were up there Sunday - a balmy 38 degrees.

Regards,
Dedric

On 9/12/06 9:30 AM, in article 4506d0c8\$1@linux, "Jamie K" <Meta@Dimensional.com> wrote:

> Chris Latham wrote:
>> Don't tell Al Gore it has already snowed there.
>>
>> CL
>
> Shifts in overall weather patterns are consistent with global warming.
> DeeJ's Durango dusting may or may not have much to do with it, though.
>
> If Al Gore is not your cup of tea, try the National Academy of Sciences:
>
> [http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db 309563a0852566f200
> 6d63bb/a3b7c0abdf8ed6485256a8400589ded?OpenDocument](http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db309563a0852566f2006d63bb/a3b7c0abdf8ed6485256a8400589ded?OpenDocument)
>
> Another science-based site:
>
> <http://www.realclimate.org/>
>
> Cheers,
> -Jamie
> <http://www.JamieKruz.com>

Subject: Re: First snowfall

Posted by [Neil](#) on Wed, 13 Sep 2006 13:26:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

Jamie K <Meta@Dimensional.com> wrote:

>

>The data goes back hundreds of thousands of years via ice core samples
>and other historical evidence.

Ahhh, so then you DO believe in the fact that there is evidence of various other warming & cooling cycles throughout history!

Not that I think we should continue to dump pollutants & CO2 into the atmosphere if we can avoid it, but I think it's safe to say that if we went back to the horse & buggy days & replaced every car, bus & train in the US with the equivalent amount of horses needed to provide adequate transportation for our current population of 300,000,000 people, the methane those horses would produce would probably cause more "greenhouse effect" than all the motor vehicles currently on the roads here.

How many horses would you need? 150 Million for personal use, maybe (about 1.5 per household on the average)? Plus horses for public transportation (how many horses would it take to pull the equivalent of a city bus's worth of people? A train's worth? A 737's worth? Then since most forms of mass transportation runs 24 hours, you'd need to triple or maybe quadruple that number for that sector, because while a plane can work 24 hours in a row for however many flights/hours until it needs its required maintenance checks, a horse sure can't.

Yep, the internal combustion engine needs to go - to be replaced with about 400-to-500-million horses, each producing about 20 pounds of manure per day. The total area of the US is a little over 3,500,000 square miles, so this works out to about 140 horses per square mile... hmmm, wait a minute, that's too many horses to be able to grow food for, considering that not all of that area is pastureland; plus, we're looking at about 10 Billion pounds of manure produced per day... I wonder if 10 Billion pounds of manure would produce as much methane (which is 20 times more potent than CO2 as far as "greenhouse gasses" go) as the amount of pollutants that our motor vehicles do?

Then, since we can't grow enough food for all the horses, we'd soon become slaves to HOPEC (Horse Oats Producing Eastern Countries), and in no time, we'd be at war with Australia over more land to grow oats on.

Damn, we Americans can't get ANYTHING right, can we?

:)

Subject: Re: First snowfall

Posted by [Jamie K](#) on Wed, 13 Sep 2006 16:43:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

Good points, Dedic.

Pike's Peak is an amazing spot on earth.

Cheers,

-Jamie

<http://www.JamieKruz.com>

Dedic Terry wrote:

> I haven't been an Al Gore fan necessarily, but I agree on the global warming
> theory and am glad he's promoting awareness. Now if we can just get Detroit
> and the oil companies to actually try to help...

>

> It probably isn't so much a theory any more as an observation - one I'm not
> sure I want to see through to it's logical conclusion.

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> degrees.

>

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>

> On 9/12/06 9:30 AM, in article 4506d0c8\$1@linux, "Jamie K"

> <Meta@Dimensional.com> wrote:

>

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>>> CL

>> Shifts in overall weather patterns are consistent with global warming.

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>>

>> http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db_309563a0852566f200

>> [6d63bb/a3b7c0abdf8ed6485256a8400589ded?OpenDocument](http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db_309563a0852566f200_6d63bb/a3b7c0abdf8ed6485256a8400589ded?OpenDocument)

>>

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>>

>> <http://www.realclimate.org/>
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>> Cheers,
>> -Jamie
>> <http://www.JamieKruz.com>
>

Subject: Re: First snowfall
Posted by [Jamie K](#) on Wed, 13 Sep 2006 18:07:32 GMT
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Hey Neil,

Climate variation throughout history is well accepted. For example, ice ages have come and gone, leaving clear evidence.

So if you've heard anyone discussing past climate changes as if it were in dispute by the scientific community, that would be a good example of jousting at a straw man. Straw man distractions are usually used when arguments cannot be won on their merits. There's a lot of that straw man stuff out there in the global warming discussion, some of it apparently funded by industries with a short term (and short sighted) financial stake in denial (such as is documented here: <http://www.exxonsecrets.org>).

Setting up the idea of horses as a sole solution to global warming and then knocking that notion down would be another straw man argument. I haven't heard anyone in the scientific community advocating a return to horses and buggies. That's a funny rant, though. :^)

If you'd like to get a quick overview of what some scientists actually are proposing as possible solutions, go to the library or newsstand and read the current issue of Scientific American: "Energy's Future Beyond Carbon."

The entire issue is dedicated to possible approaches to the current global warming situation. It covers a variety of attainable options, each with its own set of positives and negatives. They mention 15 "wedge" possibilities, of which seven would be necessary to offset the carbon problem - if we start now. If we don't start now it looks like the choices get progressively more difficult and the chance of success diminishes.

<http://www.sciam.com>

As you would guess, a combination of approaches is our best bet. The sooner we get going the more we might be able to keep global warming from becoming significantly more severe.

BTW, Colorado is a center for climate research. Here are links to some of the folks involved around here:

cires.colorado.edu
instaar.colorado.edu
lasp.colorado.edu/science/atmospheric
www.ucar.edu/research/climate
niel.usgs.gov
www.noaa.gov/climate.html
nsidc.org

Cheers,
-Jamie
<http://www.JamieKrutz.com>

PS. For more info on global warming related science, keep these links handy:

<http://yosemite.epa.gov/oar/globalwarming.nsf/content/index.html>

<http://www4.nationalacademies.org/onpi/webextra.nsf/44bf87db309563a0852566f2006d63bb/a3b7c0abdff8ed6485256a8400589ded?OpenDocument>

<http://www.realclimate.org/>

Neil wrote:

> Jamie K <Meta@Dimensional.com> wrote:

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>> and other historical evidence.

>

> Ahhh, so then you DO believe in the fact that there is evidence

> of various other warming & cooling cycles throughout history!

>

> Not that I think we should continue to dump pollutants & CO2

> into the atmosphere if we can avoid it, but I think its safe to

> say that if we went back to the horse & buggy days & replaced

> every car, bus & train in the US with the equivalent amount of

> horses needed to provide adequate transportation for our

> current population of 300,000,000 people, the methane those horses would

> produce would probably cause more "greenhouse

> effect" than all the motor vehicles currently on the roads here.

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> equivalent of a city bus's worth of people? A train's worth?
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> runs 24 hours, you'd need to triple or maybe quadruple that
> number for that sector, because while a plane can work 24 hours
> in a row for however many flights/hours until it needs it's
> required maintenance checks, a horse sure can't.
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> Yep, the internal combustion engine needs to go - to be
> replaced with about 400-to-500-million horses, each producing
> about 20 pounds of manure per day. The total area of the US is
> a little over 3,500,000 square miles, so this works out to about
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> Countries), and in no time, we'd be at war with Australia over
> more land to grow oats on.
>
> Damn, we Americans can't get ANYTHING right, can we?
>
> :)

Subject: Re: First snowfall
Posted by [Deej \[1\]](#) on Wed, 13 Sep 2006 18:58:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

.....and if we weren't using fossil fuels for heat and power, there would be no trees on this planet by now and this would have happened long ago because trees convert CO2 to oxygen. the problem isn't fossuil fuels. The problem is that there are wayyyyyy to many of "us".

"Neil" <OIUOIU@OIU.com> wrote in message news:4508070b\$1@linux...
>
> Jamie K <Meta@Dimensional.com> wrote:
> >
> >The data goes back hundreds of thousands of years via ice core samples
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>
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Subject: Re: First snowfall
Posted by [Jamie K](#) on Wed, 13 Sep 2006 20:06:49 GMT
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Using fossil fuels has given us a long list advantages and dependencies.
It's obvious we're not going to suddenly stop using fossil fuels.

But relatively recently we've also begun to realize they are a releaser of stored carbon and thus a contributor to greenhouse gases. And we've begun to realize that's not a good thing given the current atmospheric chemistry.

The problem isn't any one greenhouse gas source but all of them together. Any workable solution will involve a combination of actions to reduce and mitigate potential carbon overloads.

You're absolutely right that widespread use of open flame tree burning for energy wouldn't be a solution. There might be room for efficient burning of some plant matter in recirculating, low emission systems, but not if it involves extensive deforestation. We need forests to absorb carbon.

Our people population is what it is and ideas for solutions have to start where we are. The Sept. Scientific American issue does a pretty good job of laying out some of the more possible options. Worth reading.

Cheers,

-Jamie

<http://www.JamieKrutz.com>

DJ wrote:

>and if we weren't using fossil fuels for heat and power, there would be
> no trees on this planet by now and this would have happened long ago because
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>>
>> :)
>
>

Subject: Re: First snowfall
Posted by [Chris Latham](#) on Thu, 14 Sep 2006 03:37:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

Call me crazy, or call me faithful...

yes, we need to do our best to be good stewards of the earth we live on...

but, there is a God who set all that exists in motion. One of these days,
He will put an end to the old heaven and earth, and He will bring about a
new heaven and earth (Revelation 21:1). I hope to see this come about in my
lifetime.

In the meantime, I'll continue to recycle, and I've promised myself that
I'll never buy another gasoline burning automobile. But I doubt that the 4
goats I own are contributing to farting us out of existance.

Peace and love,
Chris Latham

BTW, I just set up a myspace account. Please visit,
<http://www.myspace.com/studiogorilla>

File Attachments

1) [baby goats.JPG](#), downloaded 118 times



Subject: Re: First snowfall
Posted by [Jamie K](#) on Thu, 14 Sep 2006 05:23:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Nice looking goats, Chris!

It's encouraging to see theological interpretations that support shared

environmental responsibility.

I can see no scriptural basis that would justify mucking up the planet on the off chance the world might end before the consequences kick in.

I was just reading about a church that upgraded to solar electric and a geothermal heating/cooling system. Good stewards indeed.

Cheers,

-Jamie

<http://www.JamieKruz.com>

Chris Latham wrote:

> Call me crazy, or call me faithful...

>

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>

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>

>

>

Subject: Re: First snowfall

Posted by [Deej \[1\]](#) on Thu, 14 Sep 2006 13:50:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

Cuuuutttteeee!!!! I can't let my wife see thos goats or she will have to have some....of course, then the doggies and horses would have some extra playmates. Knowing us, the goats would end up living in the house in the winter because if they were outside, the poor things would be cold.

;o}

"Chris Latham" <latham_c@bellsouth.net> wrote in message
news:4508bed4@linux...

> Call me crazy, or call me faithful...

>

> yes, we need to do our best to be good stewards of the earth we live on...

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>

>

Subject: Re: First snowfall

Posted by [Neil](#) on Thu, 14 Sep 2006 14:46:29 GMT

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Jamie K <Meta@Dimensional.com> wrote:

>Setting up the idea of horses as a sole solution to global warming and
>then knocking that notion down would be another straw man argument. I
>haven't heard anyone in the scientific community advocating a return to

>horses and buggies. That's a funny rant, though. :^)

Well, you can go with horses, or, you can always buy one of these:

<http://money.cnn.com/2006/09/14/news/companies/segway/index.htm?cnn=yes>

:)

Subject: Re: First snowfall

Posted by [Deej \[1\]](#) on Thu, 14 Sep 2006 15:03:36 GMT

.....or these.....

http://www.teslamotors.com/index.php?js_enabled=1

Now *that's what I call environmentalism!!!

;o)

"Neil" <OIUOIU@OIU.com> wrote in message news:45096b45\$1@linux...

>

> Jamie K <Meta@Dimensional.com> wrote:

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