

Message

From: Jones, Enesta [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=65B8E6C6E5CA4A7A9AE85D98A4C8EEDB-EJONES02]
Sent: 8/28/2017 3:43:30 PM
To: Sian Griffiths [Ex. 6]
CC: Press [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b293283291dc44e0b5d1c36be9281d8a-Press]
Subject: RE: Journalist enquiry re: coal mining and GHGs

Hi Sian, I am checking into this for me. Thanks for your continued patience.

Enesta Jones

U.S. EPA
Office of Media Relations
Office: 202.564.7873
Cell: [Ex. 6]

“The root of all joy is gratefulness.”

From: Sian Griffiths [mailto:[Ex. 6]]
Sent: Monday, August 28, 2017 11:41 AM
To: Press <Press@epa.gov>
Subject: Journalist enquiry re: coal mining and GHGs

Hi there

I sent the below email last week. I mentioned there was a deadline of August 24th. I heard back from Enesta Jones to say that she'd be dealing with it - then I got an out of office email to say she was now on holiday. Can someone help? I am now past my deadline.

Many thanks

I'm contacting you on behalf of DW Living Planet (Deutsche Welle = German broadcaster)

<http://www.dw.com/en/living-planet-environment-stories-from-around-the-world/a-19385797>

Can you advise how I can find the most recent US figures on how much coal mining accounts for US release of GHGs

Can I get an overall figure for coal mining as well as broken down between underground and strip mining and abandoned mines?

Can the GHGs be broken down between methane and CO2?

Deadline: Thursday August 24th

Many thanks, Sian