From: Malcolm Roberts <malcolmr@conscious.com.au>

Subject: Re: FOI 2013/17 - s24AB(2) Notice of intention to refuse - request consultation

Date: 26 March 2013 12:45:53 PM AEST

To: <foi@csiro.au>

Dear Beth.

Thank you for your email and letter.

I accept your invitation to discuss by phone. When would be convenient for you?

I have no intention to divert resources and am confident that with mutual understanding of your needs and my needs we can resolve this to meet both sets of needs.

Referring to your letter's last sentence you stated, quote: "I also note Dr. Andrew Johnson, Group Executive Environment of the CSIRO provided information relevant to this request and in response to your queries, in his email correspondence of 14 March 2011."

One of the reasons for my FOI request is that Dr. Johnson has failed to provide empirical scientific evidence and logical scientific reasoning for his claim. Indeed, he has contradicted empirical scientific evidence.

I look forward to our discussion with intention to make a revised request that meets your needs and my needs.

Malcolm

On 26/03/2013, at 9:48 AM, < foi@csiro.au > wrote:

Dear Mr Roberts,

Please refer to the attached correspondence.

Kind regards,

Beth Maloney

Legal Counsel, CSIRO

Phone: +61 6276 6436 | Mobile 0467 818 263 beth.maloney@csiro.au | www.csiro.au Address: CSIRO Corporate Centre

PO Box 225

DICKSON ACT 2602 Australia

PLEASE NOTE

The information contained in this email may be confidential or privileged. Any unauthorised use or disclosure is prohibited. If you have received this email in error, please delete it immediately and notify the sender by return email. Thank you. To the extent permitted by law, CSIRO does not represent, warrant and/or guarantee that the integrity of this communication has been maintained or that the communication is free of errors, virus, interception or interference.

Please consider the environment before printing this email.

<FOI 2013-17 - s 24AB(2) Notice.pdf>

At stake is human freedom, your freedom, our freedom