Dagdick, Elise (CWS)

From: Dagdick, Elise (CWS) Sent: August-19-13 1:48 PM To: 'smoffatt@kgsgroup.com'

Subject: Sunterra Peat Mine Development - Information Request

Hi Shawn,

Your July 8, 2013 response to my June 24, 2013 information request has been reviewed. The TAC comments are attached for your information. One more point of clarification is required. Could you please provide a response to the following:

The proponent proposes to use material from a donor bog to promote natural re-vegetation during the progressive rehabilitation process. However, it is understood from discussions with the proponent during a site visit of the existing Sunterra Peat Mine Development that the site development process involves mulching and mixing of the surface layer of vegetation, including sphagnum moss, into the upper peat layer. This means the sphagnum moss layer from successive lease areas would be unavailable for use in the progressive rehabilitation process.

Where will the proponent obtain the donor material from for each progressive rehabilitation stage?

If donor material is to come from the next lease area to be developed, where will donor material be obtained from for the final stage of rehabilitation if no further lease area is available?

Elise Dagdick

Environmental Approvals Branch Manitoba Conservation and Water Stewardship Suite 160, 123 Main St., Winnipeg, MB R3C 1A5

Ph: 204-619-0709 Fax: 204-945-5229