From: Phyllis Beaulieu

To: "Reinhard Pienitz"

Cc: Ida Porter

Subject: RE: Nikko Island spill plan

Date: Friday, June 11, 2010 9:46:00 AM

Importance: High

Would you please provide our office with the approved Water Licence <u>number</u> for the camp you have referenced for CWS. If you are within a camp that is already approved by our office there is no requirement for you to hold your own licence as CWS would be responsible for the water use and waste disposal and submission of annual reports.

Regards,

From: Reinhard Pienitz [mailto:Reinhard.Pienitz@ffgg.ulaval.ca]

Sent: Monday, May 31, 2010 8:14 AM

To: Phyllis Beaulieu

Subject: Nikko Island spill plan

## Dear Phyllis,

Dr. Jim Leafloor of the Canadian Wildlife Service, who is responsible for the CWS field camp on Nikko Island (Nunavut) where our research team is going to stay, just told me that a spill plan has already been put in place and approved (please see message below). As we are going to share the field camp at the end of July/early August, it is understood that we are going to adopt CWS spill plan regulations. I would be happy to get any further advice from you in this regard- thank you! Best regards,

From: Leafloor, Jim [Wpg] [mailto: Jim. Leafloor@EC.GC.CA]

Sent: 28 mai 2010 22:32

Reinhard Pienitz

To: Reinhard Pienitz; Patrick Rakowski

Cc: Warwick F. Vincent; Denis Sarrazin; Nicolas Rolland

Subject: RE: Administration Forms

You shouldn't need a water license, because we already have one for the camp. We filed our spill plan with them already.

**From:** Reinhard Pienitz [mailto:Reinhard.Pienitz@ffgg.ulaval.ca]

Sent: May 28, 2010 2:39 PM

To: Leafloor, Jim [Wpg]; Patrick Rakowski

Cc: Warwick F. Vincent; Denis Sarrazin; Nicolas Rolland

Subject: FW: Administration Forms

## Dears Jim and Pat,

We are still dealing with the licensing authorities in Nunavut, this time the Nunavut Water Board! They would like to know what kind of "spill plan" we will put in place for the time of our fieldwork in and around the Nikko Island camp (see message below). Could you give us some advice on this, or do you already have such a "spill plan" that is already in place and effective? Thanks in advance for any thoughts and information on this.

Best regards, Reinhard