From: Sato, Brian (ECY)

To: Petrovich, Brad (ECY);

Subject: GP West Comment Received

Date: Tuesday, July 12, 2011 10:45:37 PM

Brian S. Sato, P.E.
Dept. of Ecology
Toxics Cleanup Program
3190 160th AVE SE
Bellevue, WA 98008-5452
(425) 649-7265

From: Arthur Nez [mailto:ANez@wsecu.org]

Sent: Tuesday, July 12, 2011 5:11 PM

To: Sato, Brian (ECY)

Subject: Comment on Georgia Pacific cleanup plan

During the cleanup of this site it should be the policy of the state to choose remediation methods that are cheap and effective. The agency is no doubt familiar with mycoremediation (the use of fungi to biologically degrade pollutants) techniques and their applications for treating petroleum contaminated soils. This technique is cheaper, possibly more effective and requires less work than other types of bioremediation. I assume the agency is already considering the benefits and costs of employing this type of treatment on the GP project. Not being an expert I couldn't say whether or not mycoremediation would be well suited to this project, but as a concerned citizen I would request that a report be produced detailing the feasibility of using mycoremediation to treat petroleum contaminated soils excavated during this project.

I am referencing below a link to a 1998 study by the WSDOT of this remediation technique.

http://www.wsdot.wa.gov/research/reports/fullreports/464.1.pdf

Arthur Nez

cell: 206.499.9885

From: Sato, Brian (ECY)

To: Petrovich, Brad (ECY);

Subject: GP West Comment Received

Date: Monday, July 18, 2011 8:41:54 AM

Attachments: BioRem-2000 SC Cat.pdf

Oil Digester Catalog.pdf

Brian S. Sato, P.E.

Dept. of Ecology Toxics Cleanup Program 3190 160th AVE SE Bellevue, WA 98008-5452 (425) 649-7265

From: Jeffrey Zucker [mailto:drzookzook@gmail.com]

Sent: Monday, July 11, 2011 12:03 PM

To: Sato, Brian (ECY)

Subject: Soil Clean-up in Bellingham

Brian,

I have read several times of plans to remove various contaminated soils from sites in Bellingham and transporting them to an Oregon site. Micro-Buddies Technologies provides in-situ decontamination solutions for many different types of contaminants including hydrocarbons and related chemicals associted with them. Oil Digester and BioRem-2000 Surface Cleaner are both US-EPA-NCP registered for these applications as bioremediation products. Oil Digester can be used as an injection type solution along with oxygen sparging and nutrients. BioRem-2000 Surface Cleaner can be used as a soil washing system for the removal of hydrocarbons.

I would like o discuss the use of our products in solving some of the problems at lower cost and with less lability.

--

Jeffrey Zucker, President Micro-Buddies Technologies, LLC

2950 Newmarket Street Ste. 101-112 Bellingham, WA 98226 Phone: 360.543.5221 Cell: 760.408.4525

E-mail: <u>jszucker@micro-buddies.com</u>

website: www.micro-buddies.com

From: Sato, Brian (ECY)

To: Petrovich, Brad (ECY);

Subject: GP West Comment Received

Date: Monday, July 18, 2011 8:42:58 AM

Brian S. Sato, P.E.

Dept. of Ecology Toxics Cleanup Program 3190 160th AVE SE Bellevue, WA 98008-5452 (425) 649-7265

From: Tom Olsen [mailto:tom.olsen@comcast.net]

Sent: Tuesday, July 12, 2011 5:18 PM

To: Sato, Brian (ECY)

Subject: Comments for project record

Reference: Pub. Number 11-09-125 "Proposed Interim Cleanup Ready for Public Review" dated July 2011

"GP West" Site

I was unable to attend the public meeting on this subject having just returned from traveling, so I hope my comments can still be included in the public hearing record.

As a Bellingham resident who has attended previous DoE public meetings on this cleanup, and followed the written summaries, I'm writing to express approval of the proposed cleanup plan. The proposed mitigation measures seem appropriate for the scale and nature of the contamination. I hope the administrative approvals can now be completed expeditiously and the actual mitigation work begun as soon as possible.

Sincerely, Thomas F. Olsen ___

Tom Olsen
2024 Falcon Ct
Bellingham, WA 98229
Ph 360.647.1223
Email tom.olsen@comcast.net
F 360.334.7782

From: Sato, Brian (ECY) To: Petrovich, Brad (ECY); **GP West Comment Received** Subject:

Monday, July 18, 2011 9:47:55 AM Date:

Brian S. Sato, P.E.

Dept. of Ecology Toxics Cleanup Program 3190 160th AVE SE Bellevue, WA 98008-5452 (425) 649-7265

From: Elly Morrison [mailto:markey182@gmail.com]

Sent: Friday, July 08, 2011 5:36 PM

To: Sato, Brian (ECY)

Subject: Is Georgia Pacific in any way paying for your work?

Dear Mr. Sato

Thank you for the information on the toxicx cleanup program. I am a new resident in Bellingham. I appreciate your work How is this program funded?. Does Georgia Pacific contribute to the cost?.

I look forward to receivny the information.

Thanks

Elly Morrison PhD Former proposal writer for the Maryland Academy of Sciences Baltimore Maryland

From: Sato, Brian (ECY)

To: Petrovich, Brad (ECY);

Subject: GP-West Comment Received

Date: Wednesday, July 20, 2011 12:08:21 PM

Brian S. Sato, P.E. Dept. of Ecology Toxics Cleanup Program 3190 160th AVE SE Bellevue, WA 98008-5452 (425) 649-7265

-----Original Message-----

From: Sue K [mailto:icscoter@comcast.net]
Sent: Wednesday, July 20, 2011 10:18 AM

To: Sato, Brian (ECY)

Subject: Comment on proposed cleanup at Bellingham WA Georgia Pacific, Site

ID 2279

This is to comment on the Dept. of Ecology's proposal for cleanup of contaminated sediment at the Georgia Pacific site in Bellingham WA. The project ID number is 2279.

I am concerned about the contemplated use of dredged sediment from Squalicum

Harbor which apparently is "lightly" contaminated with dioxin, being placed over existing sediment in the Cornwall landfill which also is contaminated with dioxin.

Bellingham is in an area with the potential for earthquakes. Should an earthquake occur in Northwest Washington, there is potential for a tsunami also to occur. A tsunami could wash the new, lightly compacted, contaminated sediment from the Cornwall landfill far into downtown Bellingham, creating a serious problem.

I hope the Dept. of Ecology is taking the earthquake and tsunami possibilities into consideration during the cleanup planning.

Sincerely, Sue Karam Bellingham, Washington