

From: "Anthony Ashley" <anthonyhashley@hotmail.com>
To: <commentletters@waterboards.ca.gov>
Date: Fri, Jun 8, 2007 12:04 PM
Subject: water, effects from suctiondredging

Hi Dredging is the process of sucking up sand and stones from the river bottom and removing all heavy metals, eg gold, mercury, iron, tungsten, copper etc. then putting the sand and stones back in the river minus the metal. The same process as a storm but with removal of heavy metals and minerals. The water quality is as such improved. logical! the same process is used all over the world to clean up after both metal and mineral spilage just on a larger scale and only with water quality in mind.

dredging is of course done to find gold, the water cleansing is a pleasant bonus.

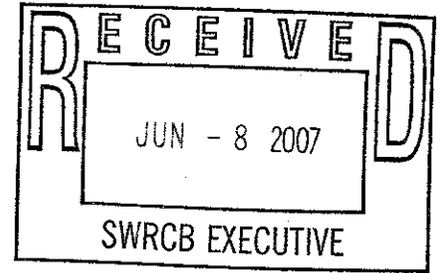
study the various reports done or go and look whats going on at the waters edge.

You will find no pollution of water after dredging whatsoever!

Bears do however still shit in the woods!

Tony Ashley
Sydvej 12, 3000 Helsingor,
DENMARK.

6/12/07 Workshop
Suction Dredge Mining
Deadline: 6/22/07 Noon



Opret en personlig blog og del dine billeder på MSN Spaces:
<http://spaces.msn.com/>